

Service Manual

●RS-D2/UC

OPTICAL DIGITAL REFERENCE SYSTEM SYSTEM CONTROL TUNER/CD

RS-D2

UC, EW, ES

The chapter 1 of this Service Manual will not be reprinted. On your additional orders, we may supply only the chapter 2. For the chapter 1, please make copies and attach to the chapter 2 at your side if necessary.



NOTE:

- See the service manual DEH-M980/UC (CRT1450) for the CD mechanism description, disassembly and circuit description.
- ●This device employs an inverter as the power supply for EL. The inverter has an output voltage reach approximately 200 volts(AC). Utmost care should be used not to suffer from a possible electric shock, accordingly.

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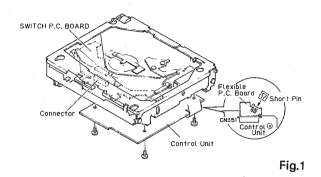
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CHAPTER 1

CD Player Service Precautions

- For pickup unit (CGY1020) handling, please refer to "Disassembly" (Fig.1). During replacement, handling precautions shall be taken to prevent an electrostatic discharge (protection by a short pin).
- 2. During disassembly, be sure to turn the power offsince an internal IC might be destroyed when a connector is plugged or unplugged.



SAFETY INFORMATION (UC MODEL)

CAUTION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely; you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5). When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

(EW MODEL)

- 1. Safety Precautions for those who Service this Unit.
- Follow the adjustment steps (see pages 1-13 through 1-24)in the service manual when servicing this unit. When
 checking or adjusting the emitting power of the laser diode exercise caution in order to get safe, reliable results.

Caution:

- 1. During repair or tests, minimum distance of 13cm from the focus lens must be kept.
- 2. During repair or tests, do not view laser beam for 10 seconds or longer.
- 2. A "CLASS 1 LASER PRODUCT" label is affixed to the rear of the player.
- The triangular label is attached to the mechanism unit frame.



Service Manual

ORDER NO. CRT1801

OPTICAL DIGITAL REFERENCE SYSTEM

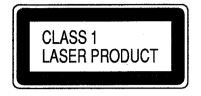
SYSTEM CONTROL TUNER/CD

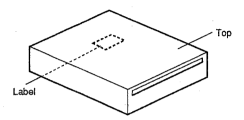


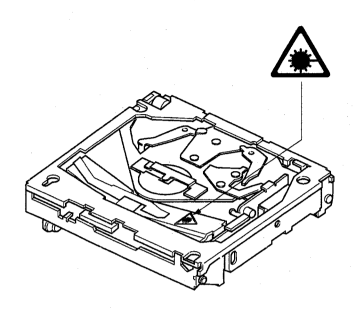
EW8



● As to RS-D2/EW8, refer to CRT1555 (RS-D2/EW) because of the same contents.







4. Specifications of Laser Diode

Specifications of laser radiation fields to which human access is possible during service.

Wavelength = 785 nanometers

Radiant power = 69.7 microwatts(Through a circular aperture stop having a diameter of 80 millimeters)

0.55 microwatts(Through a circular aperture stop having a diameter of 7 millimeters)

1. SPECIFICATIONS

General	
Power source	14.4 V DC (10.8 - 15.6 V allowable)
Grounding system	
Max. current consumption	1 A
Fuse	4 A
Dimensions	
(chassis)	178 (W) X 50 (H) X 157 (D) mm
(front face)	188 (W) X 58 (H) X 18 (D) mm
Weight (main unit)	1.9 kg
Weight (power source unit)	
Weight (SYSTEM COMMUNICATOR)) 0.1 kg
Signal format	
(Sampling frequency)	44.1 kHz
	: CD 16 bit linear
	: Excect CD 18 bit linear
Digital output	Optical output
Digital input	Optical input
CD player	
System	Compact disc audio system
Usable discs	Compact disc
Signal format	
(Sampling frequency)	44.1 kHz
	16 bit linear
Number of channels	2 (stereo)
(Number of quantization bits)	16 bit lines

FM tuner	
Frequency range(UC,ES)	87.9 – 107.9 MHz
Frequency range(EW,ES)	87.5 – 108 MHz
Usable sensitivity	8 dBf (0.7 μ V/75 Ω, mono)
	13 dBf (1.2 μ V/75 Ω, mono)
Signal-to-noise ratio	70 dB (IEC-A network)
Distortion	0.3% (at 65 dBf, 1 kHz, stereo)
Frequency response	30 –15,000 Hz (±3 dB)
Stereo separation	40 dB (at 65 dBf, 1 kHz)
MW tuner	
Frequency range(UC,ES)	530 – 1,710 kHz
	531 – 1,602 kHz
	18 µV (25 dB) (S/N: 20 dB)
Selectivity	50 dB (±9 kHz)
LW tuner(EW)	
Frequency range	153 – 281 kHz
Usable sensitivity	30 µ V (30 dB) (S/N: 20 dB)
	50 dB (±9 kHz)
AUX (external Input)	
	10 – 20,000 Hz (+0, -1 dB)
	0.005% (at 1 kHz, 1 V, 20 kHz, L.P.F.)
	90 dB (at 1 kHz, 1 V, 20 kHz, L.P.F.)
Separation	85 dB (at 1 kHz, 1 V, 20 kHz, L.P.F.)
•	

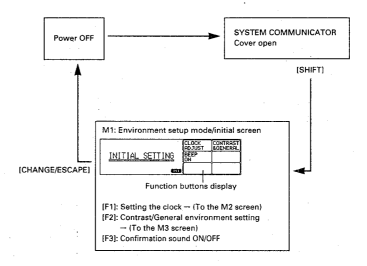
ODR System

- Reference Manual -

- > This Reference Manual gives a simple explanation of the functions of the ODR System (mainly audio adjustment functions) by using charts of the display.
- > The Reference Manual explains the operations using the SYSTEM COMMUNICATOR.
- The buttons inside the cover cannot be used, even if the cover is open, when the SYSTEM COMMUNICATOR is being used as a wireless remote control unit. To use these buttons, install the SYSTEM COMMUNICATOR to the base and use it as a wired system.
- > The names of the buttons to be used in operations are indicated inside parentheses []. (For example, Function button/3 is referred to as [F3].) For details on the names of buttons, please see "How to use this manual" (page iv) of the Owner's Manual.
- > Refer to the Owner's Manual for more details of the functions outlined in this manual.

Environment setup mode

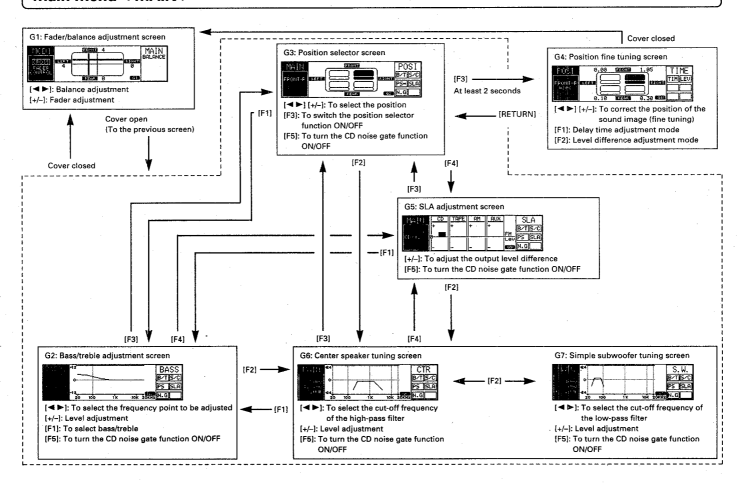
> Use this mode to set the environment under which the ODR System is to be used.



- > [◀▶], [+/-] and [F] buttons to specify respective environment settings.
- > Operating the main unit allows the system to be changed to the environment setup mode even while the power is ON. (Hold down the SOURCE button of the main unit for at least 2 seconds after opening the cover of the SYSTEM COMMUNICATOR.)

Common/source operations Switching the source Sound source operations screens [CD]: Single-CD - Multi-CD - Power OFF Example: A1: Multi-CD operation screen Example: A1: Multi-CD operation screen (closed state) (open state) Cover open Multi-CD only [TAPE]: Tape deck - Power OFF DISC12TRACK2 TIME 02 25 When listening the source [TUNER]: Tuner - Power OFF Function buttons display Mode display [AUX]: AUX (external input) - Power OFF Operation buttons available Operation buttons available when the cover is closed: when the cover is open: [◀►], [+/~], [CHANGE/ESCAPE], etc. [◀►], [+/-], [CHANGE/ESCAPE], [SHIFT], [RETURN], [F1] to [F6], etc. RS-D2 doesn't have [TAPE] button. [MENU] CD only [RETURN] [SHIFT] A 2: Disc list screen At least 2 seconds [+/-]: To select the disc for play [CHANGE/ESCAPE] Switching the audio menu [F4] [F6] < MAIN > L1: Character input screen [SHIFT] < EQUALIZER > At least 2 seconds < NAC > Natural Acoustic Control [◄▶] [+/-]: To select the characters to be input < NETWORK > [F1] [F2]: To select the input position (left or right) [F3] [F5]: To select the input line (up or down) (A maximum of 10 characters can be input for a line.) (When entering in the audio menu.) > See the explanations for the audio [F4]: To stop character input menu for more details. [F6]: To store input characters

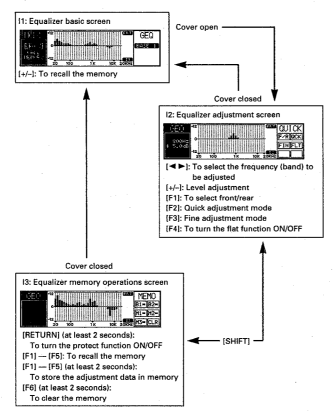
Main menu < MAIN >



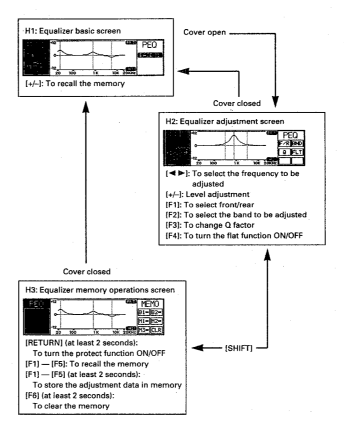
Equalizer menu < EQUALIZER >

Graphic equalizer

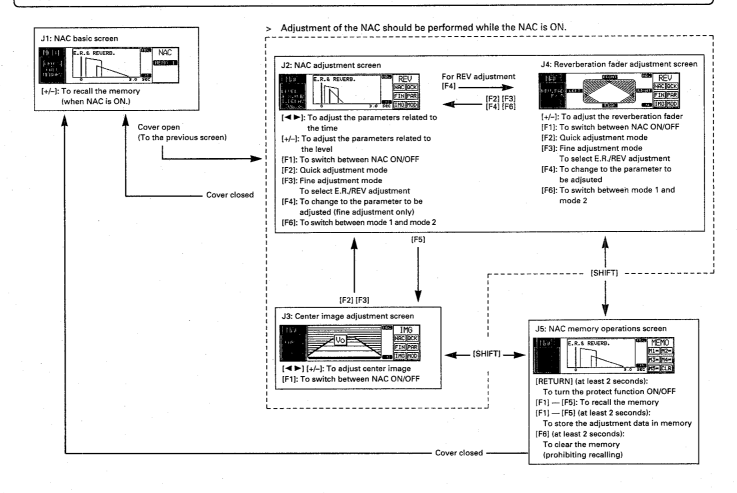
> The illustrations below show examples of the 31 band graphic equalizer. The same operations can be performed with the 16 band graphic equalizer.



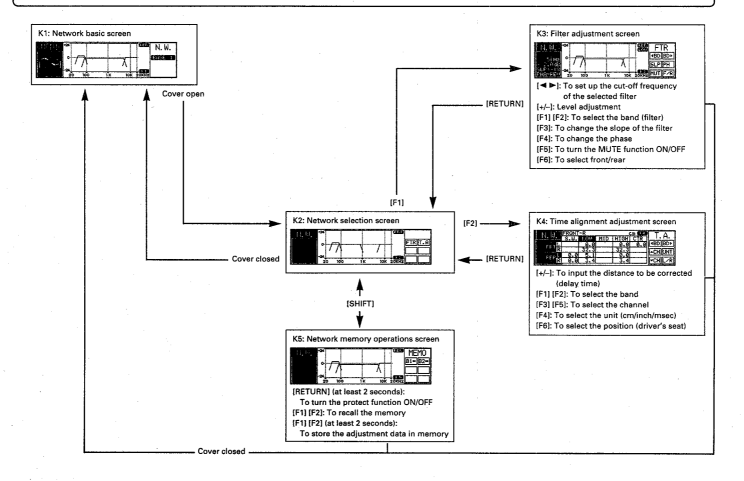
Parametric equalizer



Natural acoustic control menu < NAC >



Network menu < NETWORK >



3. DISASSEMBLY

● Removing the Case

- 1.Remove the two screws A, and then remove the two holders.
- 2.Remove the three screws B, and then remove the case.
- 3.Remove the four screws.(Fig.4)
 4.Disconnect the connector of CD mechanism module, and then remove the CD mechanism module.(Fig.4)
- 5.Disconnect the four connectors.(Fig.4)
- 6.Remove the grille panel assy.(Fig.4)

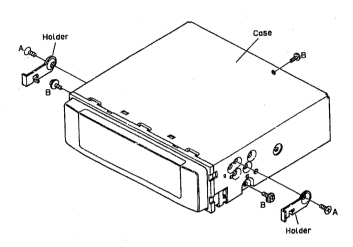


Fig.2

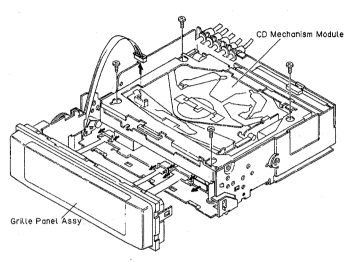


Fig.4

●Removing the CD Mechanism Module and the **Grille Panel Assy**

- 1.Remove the two screws.(Fig.3)
- 2.Disconnect the two stoppers indicated by arrows. (Fig.3)

●Removing the Chassis Unit

- 1.Remove the screw C, screw J two screws E and screw D. 2.Unbend the tabs at four locations indicated by arrows.
- 3.Disconnect the stopper indicated by arrow, and then remove the holder.
- 4.Remove the screw F.
- 5.Remove the chassis unit.

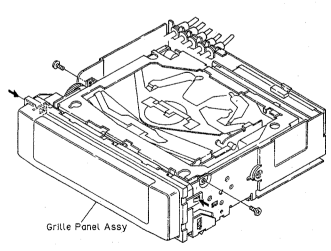
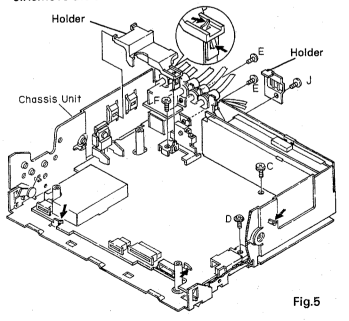
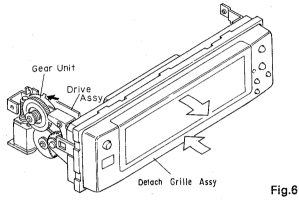
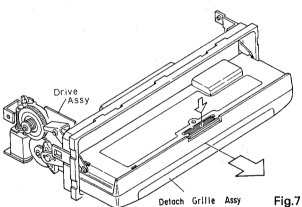


Fig.3



- Removing the Detach Grille Assy
 1. While holding the tab of gear unit at locations
- indicated by black arrow.(Fig.6)
 2.Press the detach grille Assy at locations indicated by white arrows.(Fig.6)
- 3. While holding down the lock button, pull the detach grille assy toward you. (Fig. 7)





•Removing the Cover Unit 1.Remove the four screws.

- 2.Disconnect the four stoppers indicated by arrows.
- 3.Remove the cover unit.

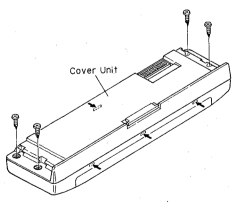


Fig.8

● Removing the Control P.C. Board 1. Disconnect the two connectors.

- 2.Remove the four screws.
- 3. Remove the solder, and then remove the control P.C.board.

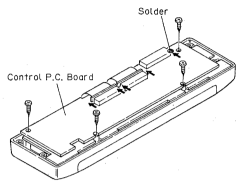


Fig.9

●Removing the Driver P.C.Board

- 1.Remove the three screws.
- 2.Remove the driver P.C.board.

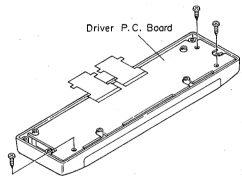


Fig.10

●Removing the EL 1.Remove the solder.

- 2.Unbend the tabs at six locations indicated by arrows.
 3.Remove the holder.
- 4.Remove the EL.

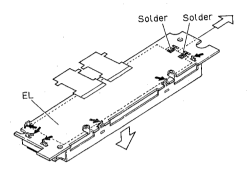
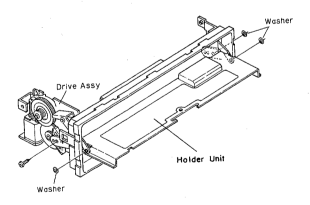


Fig.11

●Removing the Holder Unit

- 1.Remove the three washers.
- 2.Remove the screw, and then remove the holder unit.



Removing the Lower Case

- 1.Remove the battery cover, and then remove the battery.
- 2.Remove the door unit.
- 3. Remove the two screws G and four screws H.
- 4. Disconnect the four stoppers indicated by arrows.
- 5.Remove the lower case.

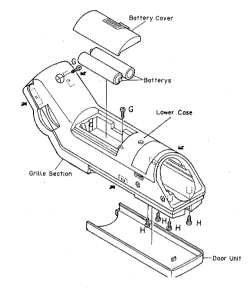


Fig.13

● Removing the Switch P.C. Board(A) and Main P.C. Board

- 1.Remove the four screws.
- 2.Disconnect the two connectors.
- 3.Remove the switch P.C.board(A) and main P.C.board.

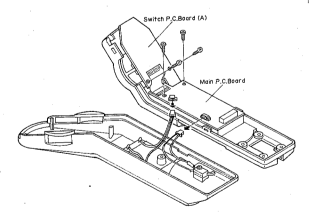


Fig.14

4. ADJUSTMENT

4.1 CD PLAYER SECTION

1)Precautions

■This unit uses a single power supply (+5V) for the regulator. The signal reference potential, therefore, is connected to REFOUT(approx. 2.5V) instead of GND. If REFOUT and GND are connected to each other by mistake during adjustments, not only will it be impossible to measure the potential correctly, but the servo will malfunction and a severe shock will be applied to the pick-up. To avoid this, take special note of the following.

Do not connect the negative probe of the measuring equipment to REFOUT and GND together. It is especially important not to connect the channel 1 negative probe of the oscilloscope to REFOUT with the channel 2 negative probe connected to GND.

And since the frame of the measuring instrument is usually at the same potential as the negative probe, change the frame of the measuring instrument to floating status.

If by accident REFOUT comes in contact with GND, immediately switch the regulator or power OFF.

- Always make sure the regulator is OFF when connecting and disconnecting the various filters and wiring required for measurements.
- Before proceeding to further adjustments and measurements after switching regulator ON,let the player run for about one minute to allow the circuits to stabilize.
- Since the protective systems in the unit's software are rendered inoperative in test mode, be very careful to avoid mechanical and /or electrical shocks to the system when making adjustment.
- ●Test mode starting procedure

 Switch ACC,back-up ON while pressing the

 OPEN/DETACH and SOURCE keys together.
- ●Test mode cancellation Switch ACC,back-up OFF.

- Disc detection during loading and eject operations is performed by means of a photo transistor in this unit.Consequently,if the inside of the unit is exposed to a strong light source when the outer casing is removed for repairs or adjustment, the following malfunctions may occur.
- *During PLAY, even if the eject button is pressed, the disc will not be ejected and the unit will remain in the PLAY mode.
- *The unit will not load a disc.

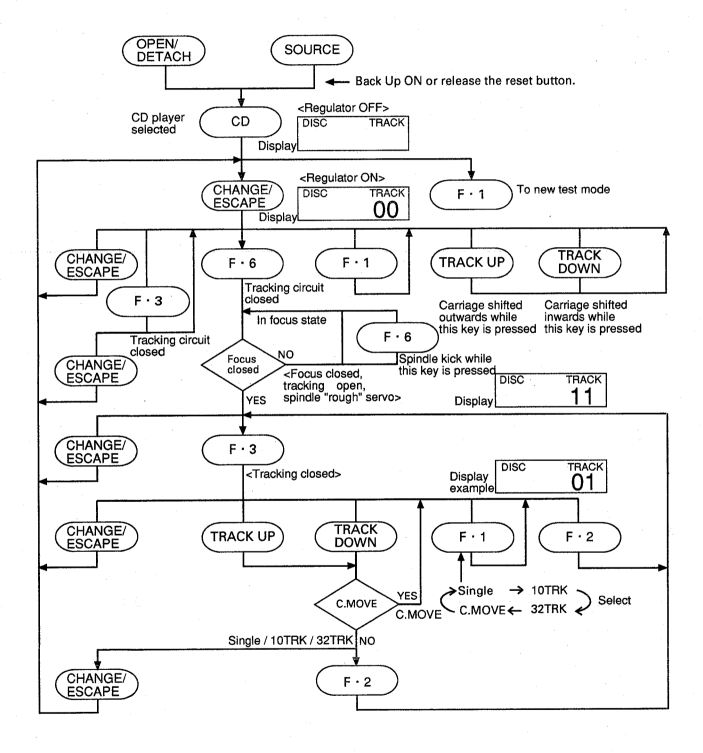
When the unit malfunctions this way, either re-position the light source, move the unit or cover the photo transistor.

- •When loading and unloading discs during adjustment procedures, always wait for the disc to be properly clamped or ejected before pressing the another key. Otherwise, there is risk of the actuator being destroyed.
- Turn power off when pressing the button TRACK UP or the button TRACK DOWN key for focus search in the test mode. (Or else lens may stick and the actuator may be damaged.)

Key of Free Space Assy	Function
CHANGE/ESCAPE	Regulator ON/OFF
TRACK UP	FWD kick
TRACK DOWN	REV kick
F·3	Tracking close
F·2	Tracking open
F·6	Focus close
F·4	Focus open
F·5	Jump-Off
F·1	1/10/32 jump/carriage
	move switching

- SINGLE/10TRK/32TRK will continue to operate even after the key is released. Tracking closed the moment C-MOVE is released.
- JUMP MODE resets to SINGLE as soon as power off.

●Flow Chart



●Measuring Equipment and Jigs

Adjustment	Measuring equipment & jigs
1 Grating Adjustment (Rough adjustment)	Oscilloscope,clock driver,grating adjustment filter (bandpass filter)(GGF-133),AC millivoltmeter TCD-782 (or SONY TYPE4) Extension Cable:GGF1132,GGF1135
2 Tangential Skew Check (Fine adjustment)	Oscilloscope,screwdriver TCD-782 (or SONY TYPE 4) Extension Cable:GGF1132,GGF1135
3 Grating Adjustment	Oscilloscope,clock driver,two low-pass filters TCD-782 (or SONY TYPE 4) Extension Cable:GGF1132,GGF1135
4 FE Bias Adjustment	Oscilloscope TCD-782 (or SONY TYPE 4) Extension Cable:GGF1132,GGF1135
5 RF Offset Adjustment	Oscilloscope TCD-782 (or SONY TYPE 4) Extension Cable:GGF1132,GGF1135
6 TE Offset Adjustment-1	DC voltmeter Extension Cable:GGF1132,GGF1135
7 Tracking Balance Adjustment-1	Oscilloscope TCD-782 (or SONY TYPE 4) Extension Cable:GGF1132,GGF1135
8 Focus Servo Loop Gain Adjustment	Oscillator,gain adjustment filter (GGF-065), dual meter milli-voltmeter TCD-782 (or SONY TYPE 4) Extension Cable:GGF1132,GGF1135
9 Tracking Servo Loop Gain Adjustment	Oscillator,gain adjustment filter (GGF-065), dual meter milli-voltmeter TCD-782 (or SONY TYPE 4) Extension Cable:GGF1132,GGF1135
10 TE Offset Adjustment-2	DC voltmeter Extension Cable:GGF1132,GGF1135
11 Tracking Balance Adjustment-2	Oscilloscope TCD-782 (or SONY TYPE 4) Extension Cable:GGF1132,GGF1135

Adjustment Point

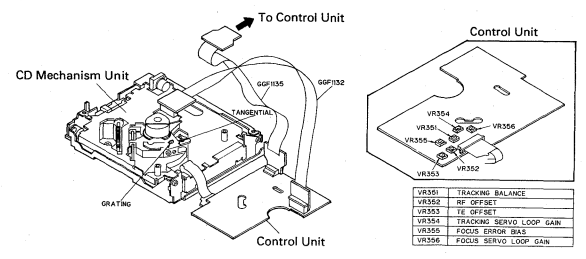


Fig.15

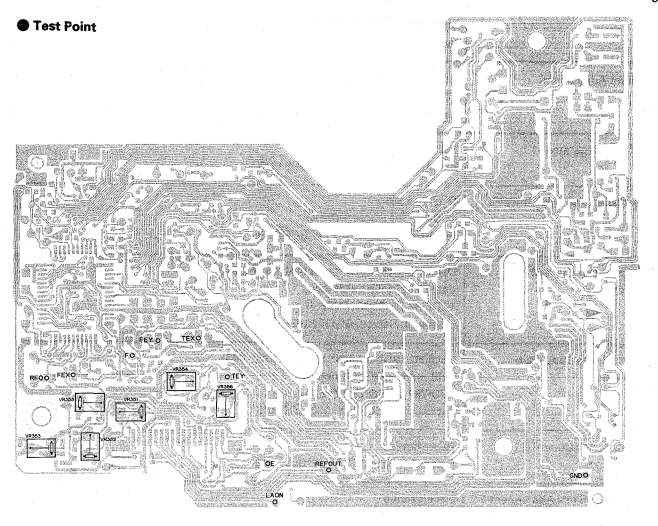


Fig.16

1 Grating Adjustment (Rough adjustment)

·Purpose:

The grating may need adjustment in a replaced pickup unit.

· Maladjustment symptoms:

No disc playback; track jumping.

Measuring equipment / jigs

equip- ·Oscilloscope,clock driver,grating adjustment filter (band-

pass filter)(GGF-133),AC milli-

voltmeter

· Measuring point

·TEY

· Test disc and setting

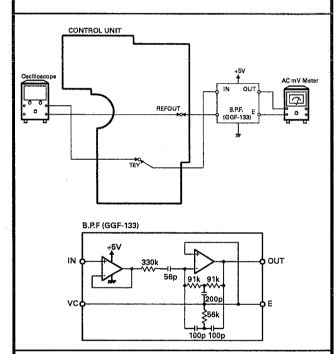
·TCD-782 (or SONY TYPE 4)

· Test mode.

· Adjustment position

·Pick-up grating adjustment

hole.



Adjustment Procedure

- 1.Switch regulator ON in test mode, and load a disc.
- 2.Use TRACK UP or TRACK DOWN key as required to bring pick-up at the adjusting hole on control unit (Tune TNO 19), (TYPE 4:TNO 14)

Match with TNO 19 (TYPE 4:TNO 14) when releasing the control unit.

- 3.Press the F·6 key to close focus.
- 4. While monitoring the TEY filter output by AC millivoltmeter, turn the grating adjustment hole slowly. The AC voltage increases and decreases while turning the screw. Search for the minimum voltage level. (This corresponds to the position where the grating is on a track, and is referred to as the null point.)
- 5.Then while monitoring TEY by oscilloscope, turn the driver slowly clockwise from the null point (as seen from under the pick-up) until the first wave form peak amplitude is reached.

2 Tangential Skew Check

·Purpose:

To check whether tangential skew has been misaligned or not when replacing the pick-up unit.

· Maladiustment symptoms:

No disc playback; track jumping.

• Measuring equip- · Oscilloscope, screwdriver ment / iiqs ·

Measuring point

·RFO

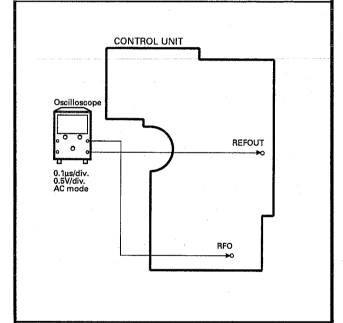
· Test disc and setting

TCD-782 (or SONY TYPE 4)

· Normal mode

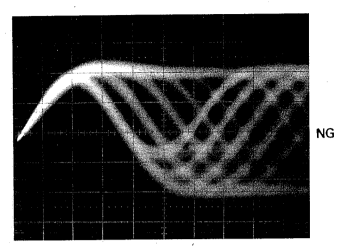
Adjustment position · Pick-up tangential adjustment

screw

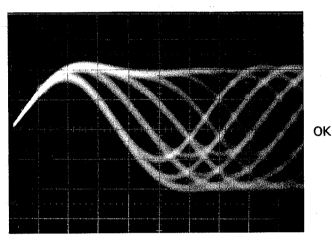


Adjustment Procedure

- 1.Check that the pick-up position does not differ from that at the same time of grating adjustment. (TCD-782:TNO19, TYPE 4:TNO 14)
- 2.Turn the tangential adjustment screw to obtain a good RF waveform eye pattern. Turn the adjustment screw both clockwise and counterclockwise to points where the eye pattern deteriorates, and take the midway point as the adjustment point. As a general guide, look for an overall clear waveform, and one of the diamond shapes in the eye pattern. The diamond shapes should appear in fine lines at the point of optimum adjustment. Take care not to knock the pick-up with the screwdriver at this stage. (This kind of accident can result in loss of focus.) (See Waveform 1.2)
- 3.Apply "screw-lock" to the tangential adjustment screw.
- 4.After adjusting tangential skew, also adjust the grating.



Waveform 1



AC Mode 0.5V/div. 0.1μs/div.

Waveform 2

3 Grating Adjustment(Fine adjustment)

Purpose:

The grating may need adjustment in a replaced pickup unit.

Maladjustment symptoms:

No disc playback;track jumping.

Measuring equip- · Oscilloscope, clock driver, two

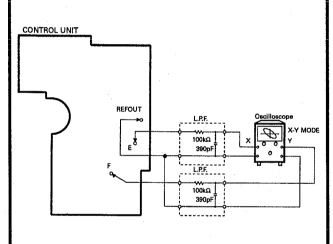
ment / jigs low-pass filters Measuring point

· ELPF output, FLPF output

Test disc and setting · TCD-782 (or SONY TYPE 4)

· Test mode

Adjustment position · Pick-up grating adjustment hole

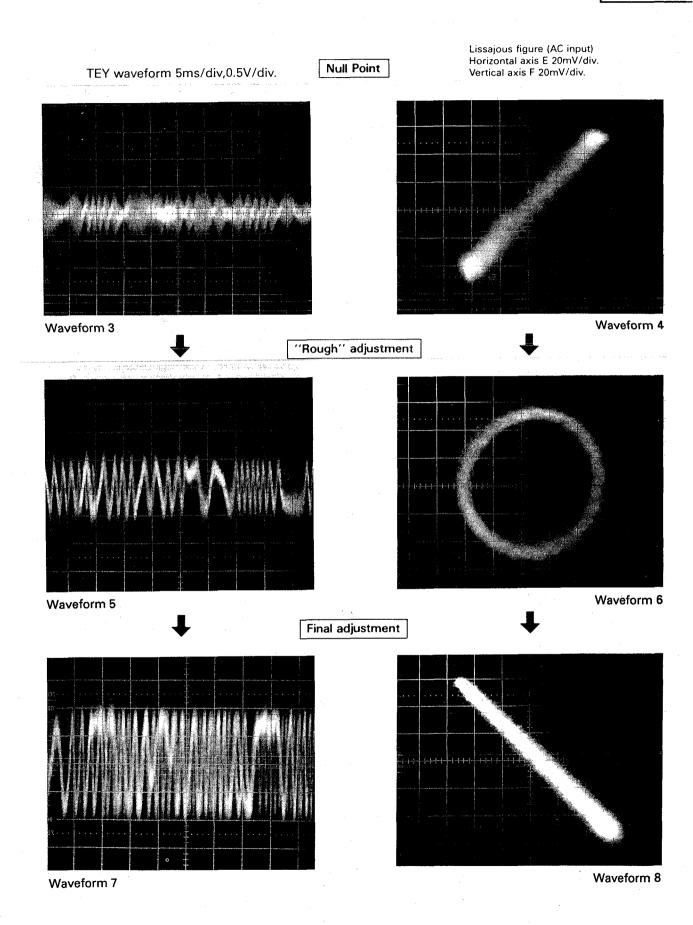


Adjustment Procedure

- 1.Switch regulator ON in test mode, and load a disc.
- 2.Use TRACK UP or TRACK DOWN key as required to bring pick-up at the adjusting hole on control unit (Tune TNO 19). (TYPE 4:TNO 14)
- Match with TNO 19 (TYPE 4:TNO 14) when releasing the control unit.
- 3. Press the F · 6 key to close focus.
- 4. With the E low-pass filter output connected to the X axis of the oscilloscope, and the F low-pass filter output connected to the Y axis, apply an input in AC mode and observe the Lissajous figure.

(See Waveform 3-8)

- 5. Using the driver, adjust the Lissajous figure to a single line (or as close as possible).
- 6.Switch regulator OFF and remove the filters.



4 FE Bias Adjustment

Purpose:

To adjust the focus servo bias to an optimum value.

Maladjustment symptoms:

Focus closing difficulty, poor playability.

Measuring equip- · Oscilloscope ment / jigs

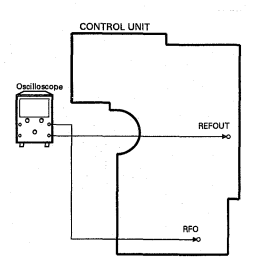
Measuring point

· RFO

Test disc and setting • TCD-782 (or SONY TYPE 4)

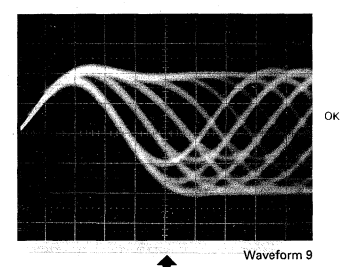
· Normal mode

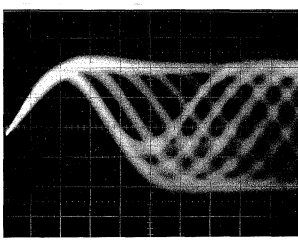
· Adjustment position · VR355(FEB)



Adjustment Procedure

- 1.Play in normal mode.
- 2. Observe RFO in respect to REFOUT in the oscilloscope, and adjust VR355(FEB) to obtain maximum RF and eye pattern. (See Waveform 9,10)





AC Mode Before adjustment Waveform 10

5 RF Offset Adjustment

· Purpose:

To adjust the RF amplifier offset to a suitable value.

Maladjustment symptoms:

Focus closure fails readily.

·Measuring equip- · Oscilloscope

ment / jigs

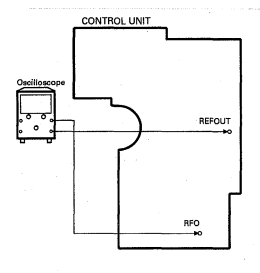
Measuring point

·RFO

Test disc and setting · TCD-782 (or SONY TYPE 4)

· Normal mode

Adjustment position · VR352(RFO)



Adjustment Procedure

1.Play tune TNO 19 in normal mode.(TYPE 4:TNO 14)

2.Use VR352 to adjust the RFO waveform so that REFOUT appears at the center.(A-B must not exceed 100 mV.)



6 TE Offset Adjustment-1

· Purpose:

To adjust the electrical offset of the tracking servo to zero

Maladjustment symptoms:

Search times too long, carriage run-away.

equip- · DC voltmeter Measuring

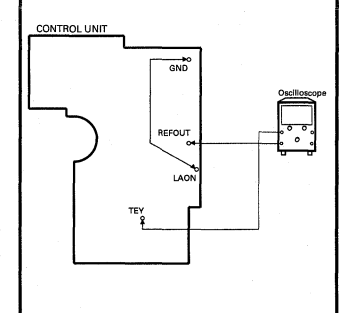
ment / jigs

Measuring point ·TEY

Test disc and setting · No Disc

Test mode

Adjustment position · VR353(TEO)



Adjustment Procedure

- 1.Connect LAON to GND.
- 2.Switch regulator ON while in test mode.
- 3.Using VR353(TEO), adjust the TEY output DC voltage in reference to REFOUT to a value of 0±25mV.
- 4.Switch regulator OFF.

7 Tracking Balance Adjustment-1

· Purpose:

To adjust the tracking servo offset to zero.

· Maladjustment symptoms:

Search times too long,poor playability,carriage runaway.

· Measuring equip- · Oscilloscope

ment / jigs
· Measuring point

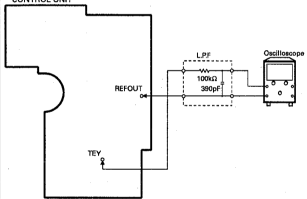
· TEY(Tracking error signal)

· Test disc and setting

·TCD-782 (or SONY TYPE 4)

· Test mode · Adjustment position · VR351(T.BAL)

CONTROL UNIT



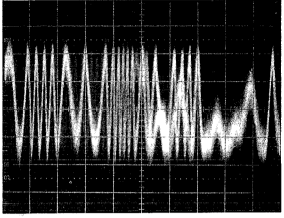
Adjustment Procedure

- 1.Set the test disc (TCD-782). Switch regulator ON.
- 2.Using the **TRACK UP** or **TRACK DOWN** key,move the pick-up to about the center of the signal surface.
- 3.Press the F·6 key to close focus.
- 4.Using an oscilloscope, observe the TEY signal in respect to REFOUT.

Then adjust VR351(T.BAL)to set the positive and negative amplitudes to the same levels.

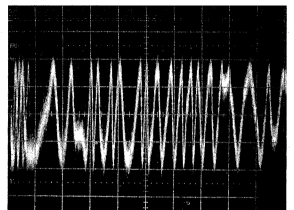
(See Waveform 11-13)

5.Switch the power OFF.



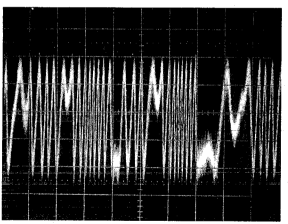
+5% NG

Waveform 11



±0% 0K

Waveform 12



-5% NG

10ms/div. 0.5V/div. DC Mode Waveform 13

8 Focus Servo Loop Gain Adjustment

· Purpose:

To adjust the focus servo loop gain to an optimum value.

Maladjustment symptoms:

Poor playability, reduced resistance to vibration, focus closure fails readily.

ment / jigs

Measuring equip- · Oscillator, gain adjustment filter (GGF-065), dual meter milli-

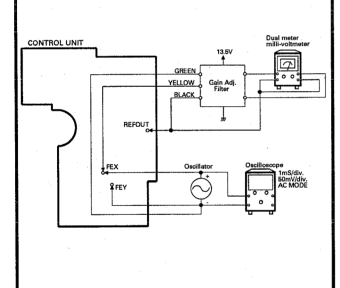
Measuring point

voltmeter · FEX,FEY

Test disc and setting · TCD-782 (or SONY TYPE 4)

· Normal mode

Adjustment position · VR356(FG)



Adjustment Procedure

- 1. After checking that the power is OFF, connect the gain adjustment filter and measuring equipment as shown in the above diagram.
- 2.Play tune TNO 19 in normal mode.(TYPE 4:TNO 14)
- 3.Set the oscillator to 1kHz, and observe the FEX/FEY output in the oscilloscope. Adjust the oscillator output to obtain a FEX/FEY output of 100mVp-p.
- 4.Adjust VR356(FG) to obtain a milli-voltmeter difference of 0±0.5dB.

9 Tracking Servo Loop Gain Adjustment

Purpose:

To adjust the tracking servo loop gain to an optimum

Maladjustment symptoms:

Poor playability, reduced resistance to vibration.

ment / jigs

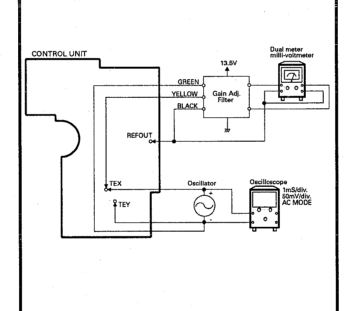
Measuring equip- · Oscillator, gain adjustment filter (GGF-065), dual meter milli-

voltmeter. · TEX,TEY Measuring point

Test disc and setting · TCD-782 (or SONY TYPE 4)

· Normal mode .

Adjustment position · VR354(TG)



Adjustment Procedure

- 1. After checking that the power is OFF, connect the gain adjustment filter and measuring equipment as shown in the above diagram.
- 2.Play tune TNO 19 in normal mode.(TYPE 4:TNO 14)
- 3.Set the oscillator to 1.4kHz, and observe the TEX/TEY output in the oscilloscope. Adjust the oscillator output to obtain a TEX/TEY output of 300mVp-p.
- 4.Adjust VR354(TG) to obtain a milli-voltmeter difference of 0±0.5dB.

10 TE Offset Adjustment-2

To adjust the electrical offset of the tracking servo to

Maladjustment symptoms:

Search times too long, carriage run-away.

· Measuring equip- · DC voltmeter

ment / jigs

Measuring point

Test disc and setting · No Disc

· Test mode

Adjustment position · VR353

Adjustment Procedure

Same as for TE offset adjustment-1, but with the DC voltage of the TEY output adjusted to 0±50mV.

The purpose of this additional adjustment is to correct any deviations generated when carrying out the tracing balance and tracking servo loop gain adjustments after completing TE offset adjustment-1.

11 Tracking Balance Adjustment-2

· Purpose:

To adjust the tracking servo offset to zero.

Maladjustment symptoms:

Search times too long, poor playability, carriage run-

Measuring equip- · Oscilloscope.

ment / jigs

Measuring point

· Test disc and setting · TCD-782 (or SONY TYPE 4)

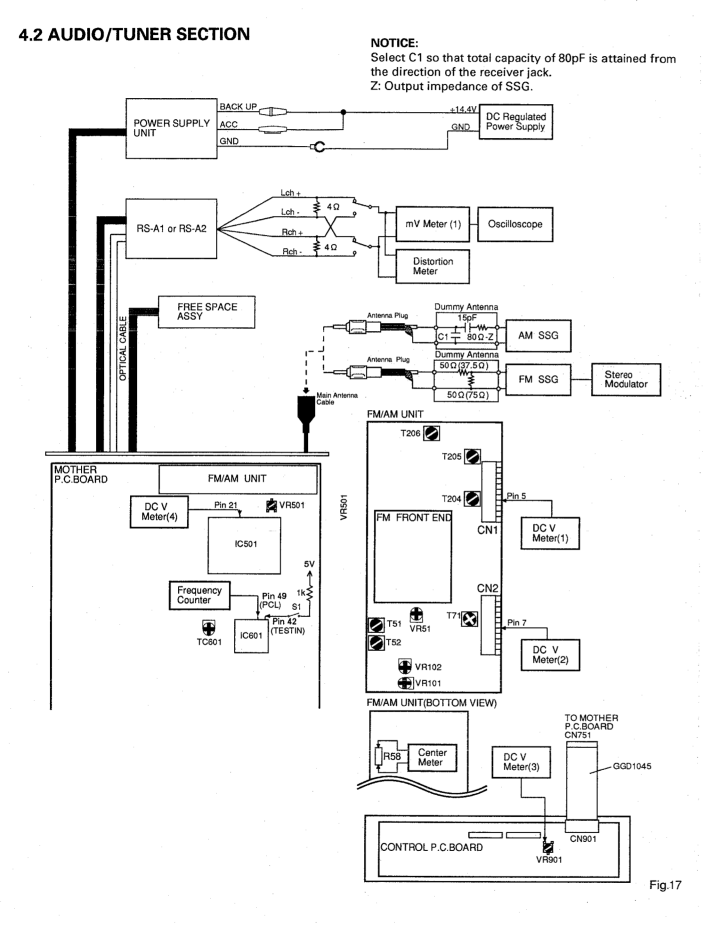
· Test mode

Adjustment position · VR351

Adjustment Procedure

Steps 1 thru 5 same as tracking balance adjustment-1.

- 6.Check that the level difference between the positive and negative amplitudes of the TEY signal is within 5% (See Waveform 11-13). If greater than 5%, adjust with VR351.
- 7.If further adjustment was necessary in step 6,repeat TE offset adjustment-2.



AM ADJUSTMENT(EW.ES)

		AM SSG(400Hz,30%)		Displayed	Adjustment	Adjustment Method
	No.	Frequency(kHz)	Level(dB μ V)	Frequency(kHz)	Point	(Switch Position)
TUN Volt	1			1,629		DC V Meter(1): Less than 6.5V
IF	1	999	15	999	T204,T205, T206	mV Meter(1) : Maximum

AM ADJUSTMENT(UC.ES)

		AM SSG(400Hz,30%)		Displayed	Adjustment	Adjustment Method
	No.	Frequency(kHz)	Level(dB μV)	Frequency(kHz)	Point	(Switch Position)
TUN Volt	1			1,710		DC V Meter(1): Less than 6.5V
IF	1	1,000	15	1,000	1	mV Meter(1) : Maximum
				!	T206	<u> </u>

FM ADJUSTMENT(EW)

Modulation M1:MONO MOD., 400Hz 30%(22.5kHz Dev.) M2:MONO MOD., 400Hz 100%(75kHz Dev.)

S1:STEREO MOD., 1kHz, L or R=30%, Pilot=10%(20.25kHz+7.5kHz Dev.) S2:STEREO MOD., 1kHz, L or R=90%, Pilot=10%(67.5kHz+7.5kHz Dev.)

		FM SSC	ì	Displayed	Adjustment	Adjustment Method
	No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)
IF	1	98.0925- 98.0975 M2	65	98.1	T51	Center Meter:0
Distortion	1	98.1 M2	65	98.1	T52	Distortion Meter : Minimum
IFT	1	98.1 S2	65	98.1	T71	Distortion Meter : Minimum
Max. Mute	1	98.1 M1	65	98.1		mV Meter(1) : A (AUTO ON)
	2	98.1 M1	∞	98.1	VR102	mV Meter(1): A-19dB
ARC	1	98.1 S1	39	98.1	VR101	mV Meter(1): Separation 5dB
SD	1	98.1 M1	23	98.1	VR51	DC V Meter(2) : Approx. 5V (SEEK:ON)

FM ADJUSTMENT(UC,ES)

Modulation M1:MONO MOD., 400Hz 30%(22.5kHz Dev.)

M2:MONO MOD., 400Hz 100%(75kHz Dev.)

S1:STEREO MOD., 1kHz, L or R=30%, Pilot=10%(20.25kHz+7.5kHz Dev.)

	No.	FM SSC	3	Displayed	Adjustment	Adjustment Method
		Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)
IF	1	98.0925- 98.0975 M2	65	98.1	T51	Center Meter : 0
Distortion	1	98.1 M2	65	98.1	T52	Distortion Meter : Minimum
IFT	1	98.1 M2	13	98.1	T71	Oscilloscope: Optimum Symmetry
Max. Mute	1	98.1 M1	65	98.1		mV Meter(1) : A (AUTO ON)
	2	98.1 M1	_∞	98.1	VR102	mV Meter(1): A-19dB
ARC	1	98.1 S1	39	98.1	VR101	mV Meter(1): Separation 5dB
SD	1	98.1 M1	23	98.1	VR51	DC V Meter(2): Approx. 5V (SEEK:ON)

RDS SL ADJUSTMENT(EW)

HOU OF MEO	COMMENTALIES				
	FM SSG		Displayed	Adjustment	Adjustment Method
No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)
1	106.1 M2	52	106.1	VR501	DC V Meter(4): 2.3V±0.05V

SYSTEM CLOCK ADJUSTMENT

210	I LIVI OLOGIC ADOCOTIVILIA.	
No.	Adjustment Point	Adjustment Method
		(Switch Position)
1	TC601	Frequency Counter: 1.048576MHz±2Hz (S1: ON)

LCD CONTRAST ADJUSTMENT

No.	Adjustment Point	Adjustment Method
-		(Switch Position)
1	VR901	Best contrast

NOTE:

LCD contrast adjustment can made by controlling the voltage with the DC V meter (3) .However, as the voltage varies with temperature, rough adjustment should be made with referring to typical voltages shown in the table below, and finally the contrast should be adjusted to optimum by visual sense.

Contrast Adjustment Voltage (Example)

Temperature(℃)	DC V Meter(3)
0	11.79V
10	11.49V
25	-11.36V

5. ERROR NUMBERS AND NEW TEST MODE

Oindicating An Error Number

If the CD should fail to operate in CD multi player or if an error has taken place during the operation and resulted in an error, the player will enter into the error mode. And the cause of such error is numerically indicated.

This is armed at assisting an analysis or repair.

(1) Basic Means of Display

- •With ERROR indicated in "MODE" on IP-BUS Display date, an error code is transmitte by the use of MIN and SEC. Identical date are transmitted with MIN and SEC.
- ·Examples of Head Unit Display

ERROR XX

(2) Number of Error Codes

100 codes, ranging from 00 thought 99.

(3) Error Codes

Free .		Description	Cause/Detail
Error	Classification	Description	Cause/Detail
Code			
10	ELECTRIC	Carriage home failure	Unmovable to and from the inner circumference
			→Home switch failed and/or carriage improper moved
11	ELECTRIC	Focus failure	Focus failed
			→Disk scarred or stained on the back or vibrating hard
12	ELECTRIC	SETUP failure	Spindle failed to lock or subcode extraordinary
			→Spindle defective, disk other than audio and ROM
14	ELECTRIC	Blank Disk	Unrecorded CD-R
			The disc has been in inserted upside down
30	ELECTRIC	Search time out	Target address failed to reach
	1		→Carriage/tracking improperly and/or disk scarred
A0	SYSTEM/	Power failure	Power overvoltage or short circuit detected
	MECHANISM		→Switching transistor defective and/or power abnormal
50	MECHANISM	An error upon ejection	MAG SW release time has time out
			Elevation time out when eject
60	MECHANISM	An error while putting in and	Tray in/out time has time out
		out the tray	Tray is caught when put in
70	MECHANISM	An error upon elevation	Elevation time has time out
80	MECHANISM	An error with an empty	No disk is available
		magazine inserted	

●New Test Mode(aging operation and setup analysis)

The CD multi player plays in normal mode. After being set up, it will display FOK (focus), LOCK (spindle), subcode, sound skip, protection against a mechanical error or the like, occurrence of an error, cause and time of an expiry, if any, (and disk number) during the setup, the CD software operation status (internal RAM and C-point) is displayed.

(1) How to Put in the NEW TEST Mode

See the test mode flow chart Page 1-14.

(2) Relations of keys between TEST and NEW TEST Modes

IP-BUS	Keys	Test Mode		New Test Mode		
Commands		Regulator OFF	Regulator ON	PLAY in progress	Error, Protection	
15 00	CHANGE/ ESCAPE	Regulator ON	Regulator OFF	CHANGE/ ESCAPE	Cause of error selected	
15 01	TRACK UP		FWD-KICK	TRACK UP/FF	<u>-</u>	
15 02	TRACK DOWN		REV-KICK	TRACK DOWN /REV		
15 03	F-3		TRACKING CLOSE	. —		
15 04	F·2		TRACKING OPEN	REPEAT MODE		
15 05	F·6		FOCUS CLOSE	-	allan talent	
15 06	F·4 —		FOCUS OPEN	RANDOM	-	
15 07	F·5 —	-	JUMP OFF			
15 08	F·1	To New Test Mode	Jump-Mode Selected	AUTO/MANU		

Operations, such as EJECT, CD ON/OFF, etc. are to be performed normally

(3) Error Cause (Error Number) Code

Error Code	Classification	Mode	Description	Cause/Detail	
40	ELECTRIC	PLAY	FOK=L	Put out of focus	
			100ms		Scar,
41	ELECTRIC	PLAY	LOCK=L	Spindle unlock	Stain,
	·		150ms		Vibration,
42	ELECTRIC	PLAY	Subcode	Subcode failes to read	Servo defect,
			unacceptable 500ms		etc
43	ELECTRIC	PLAY	Sound skipped	Last address memory	
				operated	

^{*}With CD single, no mechanical error is displayed while aging. The error code is identical with those in normal mode.

(4) Indicating an Operation Status During Setup

Status No.	Description	Protection operation
01	Carriage home mode started	None
02	Carriage moving on the internal circumference	10-second time out
03	Carriage moving on the external circumference	10-second time out
11	Setup started	None
12	Spindle turn/Focus search started	None
13	Waiting for focus closing	Failure to focus closing
14	Spindle kicked and focus checked	Out of focus
15	Tracking closed and focus checked	Out of focus
17	Carriage closed and focus checked	Out of focus
18	Lock waiting	Failure to lock,subcode failed to read
	Subcode waiting	Out of focus
19	End	None

```
(5)Example of LCD Display.(a)SET UP in progress
```

TRACK MIN SEC

11 11 11

While in the TEST MODE, a status number is indicated in TNO, MIN and SEC.

TRACK

11

MIN SEC

11 11

(b)Operation (PLAY, SEARCH, etc.) in progress perfectly identical with that in the multi mode.

(c)Protection/Error upon occurrence

ERROR-XX While in the error mode, an error number is displayed in MIN and SEC.

Select the display with the CHANGE/ESCAPE key.

TRACK MIN SEC

10 40 05

While in the PLAY MODE, an absolute time is indicated in TNO, MIN and SEC.

TRACK

10

MIN SEC — Select the display with the F·1 key.(When function is on.)

40 05

6. EXPLODED VIEW PARTS LIST

● Chassis(2)(Exploded View:Page 2-3)

NOTES:

- Parts marked by "*" are generally unavailable because they are not in our Master Spare Parts List.
 Parts marked by "©" are not always kept in stock. Their delivery time may be longer than usual or they may be

Parts List(RS-D2/EW)

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Screw	BMZ26P040FMC		41	Plug(CN851)	CKS1044
		Screw	BMZ30P040FMC		42	Plug(CN852)	CKS1045
		Screw	CMZ40P060FMC		43	Plug(CN953)	CKS1222
	_	Case	CNB1737		44		CKS1524
	5	Holder	CNC3348		45	IC(IC903)	BX-1393
		Tiolaci	0.1000.0				
	6	Holder	CNC3349		46	Connector(CN751)	CKS1534
*	7	Earth Plate	CNC4147		47	Connector(CN704)	CKS1940
••	. 8	Holder	CNC4954		48	Connector(CN701)	CKS2600
	9	Holder	CNC5072			Connector(CN702)	CKS2681
	10	Insulator	CNM3733			Case	CNB1414
	10	modiator					
	11	Insulator	CNM3903		51	Case	CNB1658
	12	Spacer	CNM3995		52	Holder	CNC3068
		Panel	CNS2668	*	53	Bracket	CNC3269
		Holder	CNV3692			Holder	CNC3849
	15		CWX1611		55	Holder	CNC4952
	13	Control Child Cystonia					
	16	Connector Unit	CXA4720		56	Holder	CNC5057
		Case Assy	CXA5771		57		CNC5082
		Chassis Unit	CXA6270		58	Spacer	CNM1642
		CD Mechanism Module	CXK2542		59	Insulator	CNM2891
		Screw	PMB30P060FMC		60	Insulator	CNM3828
	20	Sciew	1 1910001 0001 1410		-	modiato.	
	21	Screw	PMS20P060FMC		61	FM/AM Unit	CWE1321
		Screw	PMS30P040FZK		62	Connector(CN703)	HKS-193
		Spring	CBH-865		63		CXA5718
		Screw	CBA1002		64	Panel Assy	CXA5726
*		Holder	CNC3343		65	-	CKS1619
**							
	26	Bush	CNV1009		66	Plug(CN2)	CKS1621
	27		CBA1014		67	Antenna Jack(ANT1.2)	CKX1010
		Cord	CDE4107		68	Lamp(IL751,907)	CEL1150
		Cord	CDE4108		69	Holder	CNC3506
		Cord Assy	CDE4109		70	FM Front End	CWB1070
						•	
	31	Connector Cord	CDE4110		71	Connector(CN755)	CKS2149
	32	Cord	CDE4111		72	Screw	BPZ20P060FMC
	33	Antenna Cable	CDH1188		73	Screw	BPZ20P060FZK
		Antenna Cable	CDH1189		74	Button	CAC3541
	35	Clamper	CEF1005		75	Button	CAC3542
		T	7) CVE 047		76	Button	CAC3543
		Terminal(CN757,955,956,95					CBH1511
	37		CKS-784		77		CNM3645
		Plug(CN754)	CKS-786		78		
		Plug(CN954)	CKS-788			Cushion	CNM3674
*	40	Plug(CN753)	CKS1040		80	Cushion	CNM3901

Mark	No.	Description	Part No.	Mark		Description	Part No.
	81	Lens	CNV3428		125	Plug(CN901)	CKS2496
	82	Display Unit	CWM3642		126	Holder	CNC5446
	83	••••			127	Spacer	CNM3588
	84	Cover Unit	CXA5413			Plate	CNM3589
	85	Grille Unit	CXA5752		129	Spacer	CNM3591
	86	Screw	BPZ20P060FMC	•	130	Spacer	CNM3617
	87	Screw	CBA1082		131	Spacer	CNM3618
	88	Screw	CBA1154		132	Spacer	CNM3619
	89	Screw	CBA1254		133	Spacer	CNM3675
	90	Washer	CBF1039		134	Sheet	CNM3854
	91	Spring	CBH1516	*	135	P.C.Board	CNP3345
	92	Socket	CKS2497		136	Bush	CNV-724
	93	Roller	CLA2041		137	Housing	CNV3429
	94	Arm	CNC4730		138	LCD	CAW1189
	95	Arm	CNC4731		139	P.C.Board	CNP3710
	96	Holder	CNC5058		140	P.C.Board	CNP3711
	97	Cushion	CNM2247		141	Screw	CBA1062
	98	Spacer	CNM4053		142	Screw	CBA1255
	99	Spacer	CNM3906			Washer	CBF1039
	100	P.C.Board	CNP3477		144	Spring	CBH1512
	101	P.C.Board	CNP3539		1/15	Spring	CBH1513
		Holder	CNV3445			-	
		Holder	CNV3446			Connector	CDE3938
		Rubber	CNV3545			Spacer P.C.Board	CNM3780 CNP3311
		Drive Assy	CXA5376			Gear	CNV2389
	103	Dilve Assy	C/A3370		143	Geal	CIV V 2 3 0 3
	106	Holder Unit	CXA5426		150	Gear	CNV3442
		Holder Unit	CXA5428			Gear	CNV3443
	108	Panel Unit	CXA6533			Spacer	CNV3444
		Reflector	ON2153			Switch(S751,752)	CSN1022
*		Spacer	CHW1154			Holder Assy	CXA5420
						•	
		Transistor(Q955,978)	2SD2396		155	Gear Unit	CXA5423
	112	IC(IC956)	TA8214K		156	Arm Unit	CXA5424
	113	Connector(CN902,903)	CKS2415		157	Motor(M751)	CXM1085
		Screw	BMZ26P040FMC				
	115	Screw	BMZ30P040FMC				
	116	• • • • • • • • • • • • • • • • • • • •					

110							
1 10		LCD	CAW1190				
	124		CEL1323				
	127		OLL IGEO				

●The RS-D2/UC and RS-D2/ES Parts Lists enumerate the parts which differ from those enumerated in the RS-D2/EW Parts List only.

The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The RS-D2/EW Parts List is given on page 1-31.

		RS-D2/EW	RS-D2/UC	RS-D2/ES
Mark No.	Description	Part No	Part No	Part No
4	Case	CNB1737	CNB1751	CNB1737
15	Control Unit(System)	CWX1611	CWX1612	CWX1614
18	Chassis Unit	CXA6270	CXA6271	CXA6271
61	FM/AM Unit	CWE1321	CWE1323	CWE1320
63	Detach Grille Assy	CXA5718	CXA5719	CXA5718
66	Plug(CN2)	CKS1621	CKS1620	CKS1620
85	Grille Unit	CXA5752	CXA5768	CXA5752
117	Logic Unit	*****	CWX1743	CWX1743

● Chassis(1)(Exploded View:Page 2-2)

Parts List

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Cord(EW,ES)	CDE3945		15	Plug(CN1001)	CKS-461
		Cord(UC)	CDE3933		16	Plug(CN1005)	CKS-784
	2	Cap	CNS1472		17	Plug(CN1004)	CKS-790
	3	Resistor	RS1/2P102JL		18	Shield Plate	CNC3377
	4	Screw	BMZ30P050FZK		19	Shield Case	CNC3398
	5	Connector Assy	CDE4044		20	Holder	CNC4876
	6	Chassis	CNA1531		21	Inverter(INV100)	CTX1040
	7	Case	CNB1731		22	Transistor(Q1003)	2SD1189
	8	Shield	CNC4864		23	Antenna Unit	CXA5526
	9	Shield	CNC4865		24	Element Assy	CZX4532
*	10	Insulator	CNM3843		25	Base Assy	CZX4533
	11	Seal	CNM3844	•	26	Feeder Assy	CZX4534
	12	Power Supply Unit	CWR1045			• •	
		Screw	PPZ26P050FMC				
		Screw	BMZ30P060FMC				

● Free Space Assy(Exploded View:Page 2-5)

● Parts List(RS-D2/EW)

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Button(DETACH)	CAC3482		36	Switch(S25:DOOR)	CSN-078
	2	Button	CAC3691		37	Remote Control Assy	CWM3651
	3	Button(CD PAUSE)	CAC3484		38	Base Assy	CXA5569
	4	Button(MENU)	CAC3485		39	Door Unit	CXA5754
	5	Button	CAC3879		40	Grille Unit	CXA5756
	6	Button(CHANGE/ESCAPE)	CAC3487		41	Screw	BNC40P100FZK
	7		CAC3488		42	Cord	CDE4037
	8	Button(VOL-)	CAC3489		43	Plug(CN5)	CKS2572
	9	Button(ATT)	CAC3490		44	Plug(CN4)	CKS2573
	10	Button(VOL+)	CAC3661			P.C.Board	CNP3307
	11	Screw	CBA1253		46	Connector(CN1)	CKS2191
	12	Screw	CBA1263		47	Connector(CN7)	CKS2192
	13	Screw	BPZ20P100FZK		48	Connector(CN6)	CKS2196
		Screw	CBA1183			Screw	BMZ30P060FMC
	15	Screw	BPZ20P060FMC		50	Screw	CBA1262
	16	Screw	BPZ20P080FMC		51	Screw	BPZ26P100FZK
		Cord	CDE3990		52	Screw	PPZ20P060FMC
	18	Holder	CNC4792		53	Screw	BPZ20P080FMC
	19	Holder	CNC4793		54	Spring	CBH1524
	20	Holder	CNC4794			Cord	CDE3946
		Bracket	CNC4913			Holder	CNC4682
	22	Cushion	CNM3892		57	Base	CNS2633
	23	Sheet	CNM3718		58	Base	CNS2634
	24	Spacer	CNM3760		59	Base	CNS2674
	25	Spacer	CNM3818		60	Cover	CNS2675
		Film	CNM3819			Spring Unit	CXA5353
	27	Film	CNM3820		62	Switch(S2:BATTERY)	CSH1032
	28	Lower Case	CNS2630		63	Free Space Assy	CPX1020
	29	Battery Cover	CNS2631		64	Spare Base Assy	CXX1119
	30	Plate	CNS2632				
	31	Base	CNS2676				
	32	Guide	CNV3393				
	33	Guide	CNV3394				
	34	Lens	CNV3395				
	35	Lens	CNV3396				

●The RS-D2/UC and RS-D2/ES Parts Lists enumerate the parts which differ from those enumerated in the RS-D2/EW Parts List only.

The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly.

		RS-D2/UC	RS-D2/EW	RS-D2/ES
Mark No.	Description	Part No.	Part No.	Part No.
37	Remote Control Assy	CWM3651	CWM3652	CWM3652
39	Door Unit	CXA5754	CXA5954	CXA5754
40	Grille Unit	CXA5756	CXA6044	CXA6045

●CD Mechanism Module(Exploded View:Page 2-7)

Parts List

N. 4 1 .	N1	Description	Dowt No	Mark	No	Description	Part No.
Mark		Description	Part No. CNV2882	1710.11		Gear Unit	CXA4265
	1	•					
		Holder	CNV2863			Connector(4P)	CKS2088
	3	Screw	CBA1004			Switch(S1,2)	CSN1012
		Spring	CBH1417			Screw	CBA1077
	5	Frame	CNC3816		50	LED(D1-4)	GL4800
	6	Guide	CNV2891			Gathering P.C.Board	CNX1983
	7	Frame	CNC4783			Connector(16P)	CKS2064
	8	Screw	BMZ20P030FMC			Washer	YE20FUC
	9	Bracket	CNC4687		_	Arm	CNV2884
	10	Screw	BMZ20P040FNI		55	Lever Unit	CXA5093
	11	Frame	CNC4686	•	56	Arm	CNV2885
	12	Screw	JFZ20P018FNI		57	Motor(Spindle)	CXM1058
	13	Spring	CBL1131	*	58	Support Wheel	CNV2859
		Bracket	CNC3830		59	Screw	HBA-258
	15	Clamper	CNV2864		60	*****	
	16	Arm Unit	CXA5090		61	Spring	CBH1414
		Spring	CBH1415			Spring	CBH1424
		Washer	CBF1039			Connector	CDE3369
	19		CBH1418			Spring	CBH1410
		Spring	CBH1419			Spring	CBL1129
	21	Arm Unit	CXA5091		88	Screw	JFZ20P025FMC
		Arm	CNV2876		67		CNT1047
	23	5	CBF1038		68	Bracket	CNC3832
		Sheet	CNM3582			Holder	CNV2878
		Gear	CNV2875			Spring	CBH1413
		Spring	CBH1423			Cover	CNV2889
		Arm Unit	CXA5383			Holder	CNV3023
		Photo-transistor(P1-4)	PT4800		73	Chassis Unit	CXA4258
		Spring	CBH1449			Lever	CNV2874
	30	P.C.Board	CNP3125		75	Lever	CNC3824
	31	Spring	CBH1420		76	Gear	CNV2871
		Lever	CNC3828		.77	Arm	CNC3833
	33	Roller	CLA1936		78	Gear	CNV2872
	34	Screw	JFZ20P018FNI		79	Gear	CNV2883
	35	Spring	CBL1130		80	Gear	CNV2873
	36	Arm Unit	CXA6176		81	Gear	CNV2870
		Sheet	CNM3873			Gear	CNV2869
	_	Holder	CNV3276		83		CXA4261
		Washer	HBF-132		84	Shaft	CLA2027
		Spring	CBH1412		85		CXA4649
	4 1	Roller	CNV2225		86	Holder	CNV2888
		Short Pin	CBL1010		87		CXA5384
		Washer	YE15FUC		_	Screw	CBA1082
		Arm	CNC3819			Washer	CBF1054
		Spring	CBH1421			Gear	CNV2892
	70	~P''''B	···-·				- · · · · -

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	91	Gear	CNV2868		106	Motor Unit(Loading)	CXA4267
	92	Bracket Unit	CXA5078	*	107	Connector	CKS2063
	93	****			108	Connector	CKS2149
	94	Screw	PMS26P040FMC	*	109	Connector	CKS2121
	95	Rack	CNV3268		110	Control Unit	CWX1678
	96	Spring	CBH1508		111	Weight	CNC5112
	97	Bracket	CNC4436		112	Spring	CBH1458
	98	Screw	JFZ17P035FNI		113	Spring	CBH1457
	99	Holder Unit	CXA5246		114	Spacer	CNM3315
	100	PU Unit	CGY1020		115	CD Mechanism Unit	CXA5619
	101	••••		110	6-118	• • • • • • • • • • • • • • • • • • • •	
	102	Spring	CBH1422		119	Screw	CBA1230
		Holder	CNC4306		120	• • • • •	
	104	Screw	JGZ20P070FNI		121	Screw	PMS20P025FMC
	105						

7. ELECTRICAL PARTS LIST

NOTES:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components. Chip Resistor

 $RS1/\bigcirc S\bigcirc\bigcirc\bigcirc J,RS1/\bigcirc\bigcirc S\bigcirc\bigcirc\bigcirc J$

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

Parts List(RS-D2/EW)

====C	Circuit	Symbol &	No. Part Name====	Part No.	==	===0	ircuit	Symbol & No. Part	t Name==	:=== :	Part No.
Unit Nu		: CWE132			RE	SIST	ORS	· · · · · · · · · · · · · · · · · · ·	- 3		
Othe Na	a:110	. 1 141/141	Offic		R	1					RS1/16S562J
MISCEL	LANE	ous			R	4					RS1/16S102J
					R	5					RS1/16S472J
IC 1				KHA273B	R	6					RS1/16S392J
IC 51				PA4019A	R	7	8				RS1/16S0R0J
IC 201				PAF001A							
Q 1				DTC124EU	R	10					RS1/16S472J
Q 2	10	51 131	132	DTC124EU	R	41					RS1/16S683J
					R	42					RS1/16S154J
O 3	71	123		2SC4116	R	54					RS1/10S562J
Q 11				DTC124EU	R	56					RS1/16S333J
Q 41				2SB709A							
Q 52				2SC4116	R	57					RS1/16S153J
Q 126			*	2SC4116	R	58					RS1/16S273J
					R	59	74				RS1/16S331J
Q 201				FC12(12G)	R	60					RS1/16S473J
Q 202				2SC4116	R	66					RS1/16S153J
Q 203				DTC124EU	_						
Q 231				DTC124EU	R	72					RS1/16S123J
D 201	204			MA157-MR	R	73					RS1/16S103J
					R	75					RS1/16S102J
D 205				SVC203CP	R	76					RS1/16S221J
L 1			Inductor	LCTA150K3225	R	100				*	RS1/16S153J
L 2			Inductor	LCTBR12K2125							
L 41			Inductor	LCTB1R0K2125		101					RS1/10S331J
L 42			Inductor	LCTBR15K2125	R		111				RS1/16S183J
					R	104					RS1/16S102J
L 51			Inductor	LCTA150K3225	R	105					RS1/16S333J
L 52			Inductor	LCTA220K3225	R	106					RS1/16S684J
L 71			Inductor	LCTB3R9K2125	_						
L 101			Inductor	LCTA102K4532		108					RS1/16S333J
L 201			Coil	CTB1086	R	121	149				RS1/16S104J
					R	122					RS1/16S124J
L 202			Coil	CTB1082	R	123					RS1/16S273J
L 203			Inductor	LCTB390K2125	R	127					RS1/16S103J
L 204			Inductor	LCTB680K2125	_	400					
L 205		*	Inductor	CTF1198	R	128					RS1/16S103J
L 206	i		Inductor	CTF1197	R	129					RS1/16S184J
			C-11	CTE 1007	R	132					RS1/16S0R0J
T 51			Coil	CTE1067	R	137					RS1/16S223J
T 52			Coil	CTE1068	K	142					RS1/16S473J
T 71			Coil	CTE1058	_						204/4000001
T 203			Coil	CTB1087	R	143					RS1/16S393J
T 204			Coil	CTE1064	R	148	450				RS1/10S222J
			0.11	OTE4000	R	151	152				RS1/16S332J
T 205			Coil	CTE1060	R	153	203				RS1/16S222J
T 206			Coil	CTE1061	R	201					RS1/16S220J
TH 51			Thermister	DTN-T203T333K		000					DOMMODOOT:
TH 102			Thermister	CCX1015	R	202					RS1/10S681J
CF 52	53		Ceramic Filter	CTF1193	R	204	200				RS1/16S473J
OF 00-			Commin Files-	CTE4000	R	205	209				RS1/16S470J
CF 201			Ceramic Filter	CTF1262	R	207	210	226 227 220			RS1/10S822J
			Ceramic Filter	CTF1191	ĸ	211	212	236 237 238			RS1/16S103J
CF 202			Ceramic Resonator 456kHz	CSS1075	ь	214					DC1/1001001
X 151			Crystal Resonator 10.26MHz Semi-fixed 22kΩ(B)	CCP1183	_	214					RS1/16S182J
X 151 X 201				CUTITOS	R	231					RS1/16S823J
X 151			Ocitii-iiAcu ZZKIA(D)		-	222					DC4/400400 !
X 151 X 201 VR 1	l	100			R	232					RS1/10S102J
X 151 X 201 VR 1	l i 101	102	Semi-fixed 33k Ω (B)	CCP1184	R	233					RS1/16S222J
X 151 X 201 VR 1 VR 51 AR 1	l l 101 l .	102		CCP1184 DSP-141N		233					
X 151 X 201 VR 1	l 1 101 l	102		CCP1184	R	233					RS1/16S222J

Circuit Symbol & No. Part Name	Part No.	====Circuit Symbol & No. Part Name=====	Part No.
1 239 1 240 1 241 242 1 243 1 244	RS1/16S392J RS1/16S473J RS1/16S103J RS1/16S152J RS1/16S242J	Key Board Unit Consists of Control P.C.Board Driver P.C.Board Unit Number:	
3 249	RS1/16S225J	Unit Name : Key Board Unit	
CAPACITORS		MISCELLANEOUS	
1 111 125 2 51 59 3 5 41 43 3 42	CEV100M16 CKSRYF473Z25 CKSQYB472K50 CSZSR100M10 CKSRYB103K25	IC 5 IC 901 IC 902	HD61202TF HD61203TF PD3254A PD3266A S-80743AN-D7
2 44 2 45 2 52 53 61 2 54 2 56	CSZSC220M10 CCSRCH220J50 CKSRYB223K25 CCSQCH101J50 CKSRYF104Z25	IC 908 IC 909	TC4S81F TC7S00F RC5532MD DTC144EU HSM123
57 58 60 62 62 63	CSZSR33M25 CCSRCH070D50 CEVNP100M10 CCSRPH820J50 CCSRPH470J50	L 901 Inductor L 902 Inductor	HSM123 HSM123 LCTA4R7K4532 LCTA150K4532 LCTB1R0K2125
C 72 73 80 104 C 74 129 158 C 101 102 C 103 C 105 211 235	CKSRYB103K50 CKSRYF473Z25 CKSRYB682K50 CKSQYB392K50 CEVR47M50	X 901 Ceramic Resonator 8.00MHz S 901 902 903 Switch S 904 905 Switch	CCX1011 CSS1107 CSG1043 CSG1043 CCP1011
C 106 C 107 108 C 110	CKSQYB104K25 CKSRYB222K50 CKSYB224K25	LCD(Display Cell) RESISTORS	CAW1189
C 112 C 122	CKSYB183K50 CKSYB104K50		RS1/16S103J RS1/2S222J
C 123 C 124 C 127 C 128	CKSYB103K50 CSZS3R3M10 CEV4R7M35 CKSRYB223K25	R 10 R 12	RS1/10S473J RS1/16S104J RS1/16S102J
C 131 C 132 153 C 151 152 C 154 155 156	CCSRCH820J50 CSZSR47M20 CKSQYB183K25 CEV3R3M50	R 32 33 34 35 36 37 38 39 40 41 R 42 R 43	RS1/16S511J RS1/16S511J RN1/10SE823D RN1/10SE393D RN1/10SE203D
C 157 C 201 216 241	CEV101M10 CKSRYB103K50		RN1/10SE103D RS1/16S511J
C 202 212 C 203 C 204	CKSRYB332K50 CSZS3R3M10 CKSQYB223K25	R 47	RS1/10S103J RS1/16S511J
C 205 C 206 C 207 C 208 C 210	CCSRCH120J50 CCSRCH560J50 CCSRCH680J50 CKSRYB223K25 CKSQYB103K50	R 903 904 905 906 907 908 909 910 911 912 R 914 915 916 917 918 R 919	RS1/16S0R0J RS1/16S511J RS1/16S511J RS1/10S121J RS1/10S2R2J
C 213 C 215 C 220	CCSQCH330J50 CKSRYF473Z25 CCSRCH430J50	R 922	RN1/10SE512D RN1/10SE303D RN1/10SE163D
C 221 C 224 229 C 225 C 226	CCSRCH120J50 CEV470M16 CKSQYB333K25 CKSQYB473K25	R 926	RN1/10SE472D RN1/10SE682D RN1/10SE301D
C 231 C 232 234 244 C 233 C 236	CCSRCH100D50 CKSRYB103K50 CKSRYF473Z25 CKSYB104K50	R 929 R 932 933 934 935 936 937 R 938 R 939 940	RN1/10SE152D RS1/16S150J RS1/10S333J RS1/10S224J
C 237	CEV4R7M35	CAPACITORS C 1 3 7 9 10 11 13	CKSQYB473K50
C 238 C 239 C 242	CEV3R3M50 CKSRYB223K25 CCSRCH030C50	C 2 907 C 4 C 5	CKSQYB473K50 CSZST470M6R3 CSZST150M20 CKSQYB103K25 CCSRCH151J50

====Circuit Symbol & No. Part Name=====	Part No.	====Circuit Symbol & No. Part Name=====	Part No.
C 901 C 902 903 904 905 906 C 910 911 912 913 920 921 922 923 924 925 C 926	CCSQCH200J50 CKSQYB104K25 CKSQYF104Z25 CKSQYF104Z25	Unit Number : CWR1045 Unit Name : Power Supply Unit MISCELLANEOUS	
Unit Number : CWM3642 Unit Name : Display Unit	BX-1393	IC 100 Q 100 150 Q 101 151 Q 102 152	TL1451ANS 2SA1797 2SC2812 2SA1179
Lamp 14V 40mA LCD(Interference Cell) EL Remote Control Assy(CWM3651) Consists of ●Main P.C.Board	CEL1150 CAW1190 CEL1323	Q 103 Q 104 107 155 Q 105 153 Q 106 154 Q 1001 Q 1002	2SA1179 2SC2812 2SC2812 2SA1179 2SA1162 2SC2712
●Switch P.C.Board(A) ●Switch P.C.Board(B) ●Connector P.C.Board Unit Number: CWM3651 Unit Name: Remote Control Assy		Q 1003 Q 1004 Q 1005 Q 1006 Q 1008	2SD1189 2SC2712 2SB1238 2SC2712 2SC2712
MISCELLANEOUS IC 1 IC 2 O 1 3	PD4448A S-80722AN-DK 2SC4081	D 100 150 D 101 151 1006 D 1001 1002 D 1003 D 1004	SC802-06 MA110-1A ERA15-02 MA3082M MA3047H
Q 2 Q 4 Q 5 D 1 D 2 D 3 4 6	2SD1664 2SA1576 2SC3295 SE303ARF SIR-33ST MA110-1A	L 100 101 102 150 151 152 L 1001 Choke Coil EF1001 1002 1003 INV100	CTH1124 CTH1076 CCG1006 CTX1040
D 5 X 1	HSM123 CSS1068 CSN1011 CSH1032 CSG1043	R 100 150 R 101 151 R 102 162 R 103 153 R 104 154	RS1/10S122J RS1/10S473J RS1/4S681J RS1/10S101J RN1/10SE303D
S 6 7 8 Switch S 9 10 11 Switch S 12 13 14 Switch S 15 16 18 Switch S 19 20 22 Switch S 21 23 24 Switch	CSG1043 CSG1043 CSG1043 CSG1043 CSG1020	R 105 161 R 106 156 R 107 108 157 158 R 109 R 110	RN1/10SE222D RS1/10S104J RN1/10SE103D RS1/10S474J RN1/10SE912D
IL 1 Lamp 14V 40mA IL 2 3 Lamp 14V 40mA RESISTORS	CEL1297 CEL1336	R 111 R 112 R 113 R 114 1001 1014 R 115	RN1/10SE153D RN1/10SE273D RS1/10S101J RS1/10S473J RS1/10S223J
R 1 R 2 R 3 R 4 R 5	RS1/10S474J RS1/8S222J RS1/10S820J RS1/10S123J RS1/8S2R2J	R 116 155 R 117 R 118 R 119 122 124 162 165 R 120 121 123 163 164	RN1/10SE362D RS1/10S563J RS1/10S563J RS1/10S473J RS1/10S223J
R 6 R 7 R 8 R 9 R 10	RS1/8S5R6J RS1/10S103J RS1/10S222J RS1/10S472J RS1/10S223J	R 159 R 160 R 1002 R 1003 R 1004	RS1/10S223J RS1/10S222J RS1/10S472J RS1/4S681J RS2P100JL
R 11 R 12 13 CAPACITORS	RS1/10S102J RS1/10S104J	R 1005 1010 R 1006 R 1009 R 1011	RS1/8S473J RS1/8S222J RS1/10S103J RS1/8S473J
C 1 C 2 3	CSZS4R7M6R3 CKSQYB104K16	R 1015 1016 R 1017 1018	RS1/10S103J RS1/10S103J
		CAPACITORS	
		C 100 102 105 107 39μ F/25V C 101 104 108 109 113 151 154 158 C 103 153 C 110 C 111	CCH1162 CKSQYB102K50 CCSQCH101J50 CEHAS010M50 CCSQCH221J50

=====Circuit Symbol & No. Part Name=====	Part No.	====Circuit Symbol & No. Part Name=====	Part No.
C 112 C 114 C 150 152 155 157 39 μ F/25V C 1001 3300 μ F/16V C 1002 1010	CKSQYB104K25 CKSQYB222J50 CCH1162 CCH1037 CKSYB473K16	Q 764 Q 766 856 958 976 Q 768 Q 769 Q 770 977	2SA1162 DTC114EK 2SC3295 2SC3295 DTA114EK
C 1003 1013 1015 C 1004 1005 C 1006 C 1007 1009 1011 C 1012	CKSYB473K16 CKSQYB103K50 CEAS221M10 CEA101M16LL CEA470M25LL	Q 772 Q 773 Q 851 Q 854 Q 954	2SD1189 DTA124EK DTA114EK 2SC3295 2SA1162
C 1014 C 1016 1017 1018 C 1019 Control Unit(System)(CWX1611)	CEA470M16LL CKCYF473Z50 CEA3R3M50LL	Q 955 978 Q 957 964 Q 959 Q 960 Q 963	2SD2396 2SB1132 2SB1236 DTC114EK 2SD1859
Consists of Mother P.C.Board OPT Out P.C.Board Unit Number: CWX1611 Unit Name: Control Unit(System)		Q 979 D 452 D 453 454 601 602 702 762 857 955 D 501 502 D 503	DTC144TK MA151WA-MN MA151WK-MT MA3027H MA3047M
MISCELLANEOUS		D 504 505 506 971	MA151WK-MT
IC 451 452 IC 453 454 IC 501 IC 502	BA3129F NJM4558M LC72140M CWV1044	D 603 D 751 753 D 754 755 756 D 757 759	RB421D HSM123 HSM123 MA153-MC
IC 601 IC 602 IC 603 IC 604 IC 701	PD4477B MSM82C55A-2GS LH5116HN-10T TC74HC373AF AK5369-VK	D 758 760 D 761 D 763 D 764 D 765	MA153-MC MA3068M MA151WA-MN MA151WA-MN MA151WA-MN
IC 702 IC 703 708 IC 704 IC 705 IC 706	M51581FP TC7WU04F TC74HC10AF NJM3404AM TC7S04F	D 852 853 956 957 D 854 D 855 D 856 D 858 859	ERA15-02 MA3180M MA3180M MA110-1A MA151K-MH
IC 707 IC 751 IC 752 IC 753 IC 754 IC 851	TC7S00F TK11235 S-80732AN-DW TC7S04F XRA6288FS TA2050S	D 952 D 953 D 958 964 965 D 959 D 960	ERA15-02 MA3082L 1SS133 HZS7LA1 HZS9LB1
IC 852 951 IC 854 IC 953 IC 954	PML001A PA0051AM NJM78L05A NJM78L05UA	D 961 D 962 D 972 D 973 ZNR751 752 Surge Absorber	MA3091M MA3160 HZS9LC3 MA3036H ERZ-C07DK220
IC 955 IC 956 IC 957 Q 453 Q 454	NJM79L05UA TA8214K M62009FP DTC143TK DTC143TK	ZNR753 754 755 Surge Absorber L 501 Inductor L 502 Inductor L 503 504 708 Inductor L 601 701 702 Inductor	ERZ-C07DK220 LCTB1R0K3216 LCTB2R2K2125 LCYA2R2M3225 LCYA100K3225
Q 455 Q 456 774 Q 501 Q 502 Q 503 505 508 509 510 516 601 763	DTC114TK DTA114EK 2SC3098 DTC144EK 2SC2712	L 751 752 Inductor L 603 Inductor L 604 Ferri-Inductor L 703 705 Inductor L 704 Inductor	LCYA100K3225 LCTB4R7K3216 LAU2R2K LCTB100K2125 LCTB4R7K3216
Q 504 506 Q 507 Q 519 757 775 Q 602 705 751 753 754 755 951 952 Q 604 771	2SK208 DTC124EK DTC144EK 2SC2712 DTC114TK	L 706 707 Inductor L 709 Inductor L 710 711 Ferri-Inductor L 754 757 Inductor L 851 852 Inductor	LCTB1R0K3216 LCTB1R0K2125 LAU2R2M LCTA2R2K4532 LCYA1R0M3225
Q 605 Q 704 761 Q 752 760 765 767 965 Q 756 Q 759 967 Q 762	DTC114EK 2SC1621 2SB1238 DTA144EK DTC144EK 2SC3295	L 953 Inductor TC 601 Trimmer X 501 Crystal Resonator 7.2MHz X 601 Crystal Resonator 6.29145MHz X 701 Crystal Resonator 11.2896MHz	LCYA2R2M3225 CCG-070 CSS1106 CSS1303 CSS1088

	ircuit	Syml	ool &	No. F	art l	Name		=		Part No.	==	0	ircui	Sym	8 lod	No.	Part	Nam	e====	=		Part No.
S 851 S 751 IL 751 VR 501			. L	emi-		4.7ks				CSH1002 CSG1054 CEL1150 CCP1152 CWE1321	R R R	739	737 798	765	772	792	970					RS1/10S103J RS1/10S104J RS1/10S104J RS1/10S513J RS1/10S472J
EF 951 BZ 601	ODC									CCG1003 CPV1012	R R	745		749								RS1/10S223J RS1/10S104J RS1/10S473J
RESIST												748 751	797									RS1/10S151J RS1/8S222J
R 451 R 453 R 454 R 455 R 456										RS1/10S104J RS1/10S102J RS1/10S102J RS1/10S153J RS1/10S153J	R R	757 760	761 867	868	960	780	783	785	791	866	953	RS1/8S222J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S473J
R 457 R 459 R 469 R 474 R 476	460					509	537	552	735	RS1/10S273J RS1/10S103J RS1/10S473J RS1/10S0R0J RS1/10S103J	R R R	777 779	770 784									RS1/8S102J RS1/10S112J RS1/10S472J RD1/4PS222JL RD1/4PS681JL
477 478 479 482 483	530 480 486	485 616 766 545	618 954	622 959	623 961	638		763	764	RS1/10S473J RS1/10S473J RS1/10S472J RS1/10S104J RS1/10S683J	R R R R	793	994 852									RS1/10S224J RS1/10S224J RS1/10S473J RS1/10S471J
487 489 490 501 502	527									RS1/10S104J RS1/10S102J RS1/10S102J RS1/10S331J RS1/10S182J	R R R	855 857	962									RS1/10S223J RS1/10S224J RD1/4PS560JL RS1/10S102J RS1/10S104J RS1/10S620J
503 504 507 510 512	532	538	569	859	971	991				RS1/10S101J RS1/10S821J RS1/10S473J RS1/10S472J RS1/10S152J	R R R R	874 951 952 958 966	875				•					RS1/10S101J RS1/10S682J RS1/10S134J RS1/10S183J
525 536	752	528								RS1/10S222J RS1/10S222J RS1/10S333J RS1/10S223J RS1/10S473J	R R R	967 968 969 972	974									RS1/8S100J RS1/10S133J RD1/4PS221JL RS1/10S473J RD1/4PS242JL
50 56 58 53	606									RS1/10S102J RD1/4PS620JL RS1/10S473J RS1/10S562J RS1/10S0R0J	R R R	975 977 981 989 990										RD1/4PS821JL RS1/10S750J RS1/10S103J RD1/4PS471JL RS1/10S392J
01 03 05 11	617	870								RS1/10S202J RS1/10S104J RS1/10S683J RS1/10S104J RS1/10S823J	R	992 995 998 PACI	TORS	, .					÷			RD1/4PS221JL RS1/10S203J RS1/10S473J
15 19 25 26 31	799									RS1/10S104J RS1/10S473J RS1/10S221J RA4C201J RA4C682J			454 458 464	527 455 611	456	459	460	857	873	989		CEA100M16LL CCSQCH100D50 CEA100M16NPLL CEA100M16NPLL CEA010M50LL
	641 644 976	645	646							RA4C561J RA3C471J RS1/10S561J RS1/10S510J RS1/10S510J	C	470 472		602 531 506						970		CKSQYB473K50 CKSQYB102K50 CCSQCH470J50 CCSQCH101J50 CCDCH470K50
	790 713	714	716	717	718	719	732	758	759	RS1/10S100J RS1/10S473J RS1/10S222J RS1/10S105J RS1/10S112J	C C C	502 504	516	519	730	731 713		726				CKSQYB103K50 CCSQCH561J50 CCSQCH101J50 CKSQYB473K50 CCH1005
723 725 729	789 726		978 728							RS1/10S102J RS1/10S391J RS1/10S511J RS1/10S681J RS1/10S102J	c c c	510 512 513	522	523								CFTNA474J50 CEAR47M50LL CCSQCH180J50 CKSQYB223K50 CEA4R7M35LL

====Circuit Symbol & No. Part Name=====	Part No.	====Circuit Symbol & No. Part Name=====	Part No.
C 520 521 C 525 526 C 530 C 532 C 604	CKSQYB223K50 CEA010M50LL CSZSR22M35 CCSQCH101J50 CCSQCH220J50	L 701 Inductor TH 752 Thermistor	HZM6R8NB2 MA151A-MA LCTBR39K2125 CCX1015 CSS1067
C 605 C 610 612 613 763 851 852 874 875 957 C 615 869 870 C 617 C 703	CCSQCH150J50 CKSQYB102K50 CCSQCH470J50 CKSQYB472K50 CCSQCH101J50	VR 351 Semi-fixed 22kΩ(B) VR 352 355 356 Semi-fixed 47kΩ(B) VR 353 354 Semi-fixed 2.2kΩ(B)	CSS1084 CCP1183 CCP1185 CCP1177 CKF1031
C 704 C 705 761 C 707 C 710 712 C 714 715 728 953	CCSQCH101J50 CKSQYB102K50 CEA6R8M35LS CEA470M6R3LL CKSQYB102K50	RESISTORS R 351 R 353 R 354 757 779 R 355	RS1/8S100J RS1/16S623J RS1/16S473J RS1/16S122J
C 716 C 717 727 C 718 C 721 722 C 723	CSZS0R1M35 CCSQCH101J50 CCSQCH101J50 CCSQCH150J50 CCSQCH150J50	R 356 R 357 R 358 R 359 R 360	RS1/16S683J RS1/16S683J RS1/16S332J RS1/16S332J RS1/16S684J
C 724 C 733 C 734 735 C 737 C 739 740	CKSQYB104K25 CCSQCH221J50 CKSYB104K50 CKSQYB221K50 CKSQYB222K50	R 361 R 362 R 369 R 375 377 713 R 379	RS1/16S153J RS1/8S120J RS1/16S103J RS1/16S102J RS1/16S513J
C 742 756 988 990 992 C 755 865 C 757 C 758 C 759	CKSQYB103K50 CEA0R1M50LL CCSQCH150J50 CKSQYB103K50 CKSQYB102K50	R 380 R 381 R 382 R 606 R 607 664 753 755	RS1/16S104J RS1/16S133J RS1/16S133J RS1/16S224J RS1/16S103J
C 764 973 978 C 765 853 856 974 C 868 960 963 977 C 951 994 995 996 999 C 955	CKSQYB103K50 CEA220M16LL CKSQYB473K50 CCSQCH101J50 CKSQYB102K50	R 609 R 611 612 665 R 613 R 614 R 615	RS1/16S102J RS1/16S102J RS1/16S102J RS1/16S472J RS1/16S472J
C 959 0.1 μ F/5.5V C 961 966 982 C 962 975 979 C 967 969 971 C 972 0.022 μ F/5.5V	CCL1027 CEA470M16LL CEA101M10LS CEA220M10LL CCL1031	R 616 R 617 R 618 R 619 620	RS1/16S102J RS1/8S0R0J RS1/8S103J RS1/8S102J RS1/16S162J
C 976 C 981 470 μ F/16V C 984 C 991 C 997 998	CKSQYB103K50 CCH-114 CEHAQ221M10 CEA100M16LL CCSQCH101J50	R 654 722 R 655 R 656 R 657	RS1/16S162J RS1/16S183J RS1/16S362J RS1/16S163J
Unit Number: CWX1678 Unit Name: Control Unit(CD Mechanism Module)		R 663 R 669 797	RS1/10S181J RS1/16S103J
MISCELLANEOUS IC 351 IC 601	UPC1347GS UPD6374AGH	R 670 R 676 R 679 R 684 R 706	RS1/10S151J RS1/16S683J RS1/16S102J RS1/16S102J RS1/16S0R0J
IC 602 IC 651 IC 653	XRA4558F PA3026 XRA4558F UPD6375GC	R 709 710 R 711 712 764 R 721 R 724	RS1/16S0R0J RS1/16S102J RS1/16S472J RS1/10S1R0J
IC 751 IC 752 Q 351 Q 601	PD5256A MB3854PF 2SB1260 2SB709A	R 725 R 738 798 R 751 R 752	RS1/16S472J RS1/16S0R0J RS1/10S1R0J RS1/16S183J
Q 651 Q 652 Q 654 Q 752 Q 753	2SB1184F5 2SB1184F5 DTC114EK DTA114EK DTA114EK	R 754 776 R 756 771 772 773 R 758 R 765 793	RS1/16S472J RS1/16S222J RS1/16S224J RS1/16S102J
Q 754 Q 755 Q 756 D 651 D 652	DTC114EK 2SD1760F5 2SD1030 SC016-2 SC016-2	R 766 R 767 768 R 769 770	RS1/16S473J RS1/16S334J RS1/16S104J

=====Circuit Symbol & No. Part Name======	Part No.	====Circuit Symbol & No. Part Name====	Part No.
R 775	RS1/16S104J		
R 778	RS1/16S103J	C 666	CKSQYB102K50
R 780	RS1/16S104J	C 670	CKSQYB272K50
R 781 782	RS1/16S362J	C 672	CKSQYB333K25
R 783 784 785 786 787	RS1/16S681J	C 703 704	CCSRCH090D50
		C 716	CEV100M16
R 788	RS1/16S102J		CEALORINILO
R 791 792	RS1/8S751J	C 751 752	CCSRCH221J50
R 794	RS1/16S151J	C 753 754 755	CCSRCH221J50
R 799	RS1/10S1R5J	C 756	CKSRYB472K50
	, , , , , ,	0 700	CN3N1B4/2N5U
CAPACITORS		Unit Number :	
		Unit Name : Switch P.C.Board(C)	
C 351	CEV470M16	The results of Division Fig. Board(0)	
C 352	CKSQYB104K16	D 1 2 3 4	GL4800
C 353	CEV101M6R3	M 1 Motor(Spindle)	CXM1058
C 354 355	CSZSR4R7M10	M 2 Motor Unit (Carriage)	CXA4649
C 357 359 366	CKSRYB102K50	M 3 Motor Unit(Loading)	CXA4649 CXA4267
		S 1 2 Switch(Home,Clamp)	CSN1012
C 358	CKSRYB331K50	5 1 2 Switch(Home,Claimp)	CSNIUIZ
C 360	CKSRYB271K50	Unit Number :	
C 361	CCSRCH220J50	Unit Name : Detector P.C.Board	
C 601	CKSRYB222K50	Sint Hallo . Detector F.C.Dodia	
C 603	CKSRYB331K50	P 1 2 3 4 Photo Transistor	PT4800
	2112111 240 1,100	1 2 5 4 I HOLD ITAIISISIUI	F14600
C 604 606 652	CKSYB224K16	Miscellaneous Parts List	
C 605	CKSYB103K25	THISOCHARICOUS FARTS CISE	
C 607 654 705 706 759	CKSYB224K16	PU Unit	CGY1020
C 608	CSZS010M16	S 25 Switch(Door Open/Close)	CSN-078
C 609 610 761	CEV100M16	S 751 752 Switch(Open,Close)	CSN-078 CSN1022
		P 1 2 Reflector	ON2153
C 611 671	CKSRYB103K25	Honcorol	ON2 193
C 653 220 μ F/10V	CCH1148		
C 655	CKSRYB391K50		
C 658 220 μ F/10V	CCH1148		
C 665	CEV101M10		
•			

The RS-D2/UC and RS-D2/ES Parts Lists enumerate the parts which differ from those enumerated in the RS-D2/EW Parts List only.

The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer,accordingly. The RS-D2/EW Parts List is given on page 1-37.

F٨			

FM/AM UNIT			
	RS-D2/EW	RS-D2/UC	RS-D2/ES
Circuit Symbol & No.	Part No.	Part No.	Part No.
Q51	DTC124EU	••••	*****
Q124	****	*****	2SA1586
Q125	****	*****	2SC4116
Q132	DTC124EU	DTC124EU	••••
CF52,53	CTF1193	CTF1247	CTF1247
L2	LCTBR12K2125	****	••••
R11	*****	RS1/10S0R0J	RS1/10S0R0J
R60	RS1/16S473J	*****	••••
R101	RS1/10S331J	RS1/10S391J	RS1/10S391J
R120	*****	••••	RS1/16S684J
R129	RS1/16S184J	RS1/16S184J	RS1/16S104J
R132	RS1/16S0R0J	RS1/16S0R0J	*****
R133	*****	*****	RS1/16S333J
R134,138	*****	4000	RS1/16S0R0J
R136	••••	*****	RS1/16S563J
R137	RS1/16S223J	RS1/16S223J	*****
R139	*****	*****	RS1/16S472J
R140	*****	*****	RS1/16S103J
R141	*****	*****	RS1/16S334J
R142	RS1/16S473J	RS1/16S473J	RS1/16S0R0J
7454 450		504/400000	
R151,152	RS1/16S332J	RS1/16S222J	RS1/16S222J
C101	CKSRYB682K50		CKSRYB332K50
C103	CKSQYB392K50	CKSQYB272K50	CKSQYB272K50
C112	CKSYB183K50	CKSYB333K25	CKSYB683K16
C125	CEV100M16	CEV100M16	*****
C126	l		CEV2R2M50
C126	CEV4R7M35	CEV4R7M35	CEVZRZIVIĐU
C132	CSZSR47M20	CSZSR47M20	
C152 C151,152	CKSQYB183K25		1
C 10 1, 102	CN3C1 183N23	CN3C1 B383N25	CV2(10383V50)

CONTROL UNIT(SYSTEM)

	RS-D2/EW	RS-D2/UC	RS-D2/ES
Circuit Symbol & No.	Part No.	Part No.	Part No.
IC502	CWV1044	*****	*****
IC601	PD4477B	PD4477A	PD4477A
Q516	2SC2712	*****	••••
D503	MA3047M	•••••	*****
VR501	CCP1152	*****	*****
R549	RS1/10S473J	*****	*****
R550,567	RS1/10S102J	*****	****
R555	RS1/10S102J	*****	*****
R556	RD1/4PS620JL	*****	*****
R570,571	RS1/10S473J	****	****
R572	•••••	RS1/10S0R0J	RS1/10S0R0J
R603	RS1/10S104J	RS1/10S104J	RS1/10S154J
R604	••••	RS1/10S154J	RS1/10S104J
R955,957	••••	•••••	••••
C524	CKSQYB103K50	••••	
C527	CEA100M16LL	••••	••••

Unit Number : Unit Name : Logic Unit(UC,ES)

=====Circuit Symbol & No. Part Nan	ne==== Part No.
IC 1201	TC4538BF
D 1201 1202 1203	MA110-1A
D 1204	MA141WK-MT
R 1201	RS1/10S394J
R 1202 1204	RS1/10S102J
R 1203	RS1/10S184J
C 1201	CSZSR4R7M16
C 1202	CSZS2R2M16

REMOTE CONTROL ASSY

	RS-D2/EW	RS-D2/UC	RS-D2/ES		
Circuit Symbol & No.	Part No.	Part No.	Part No.		
D4	MA110-1A	****	*****		

●1Cs

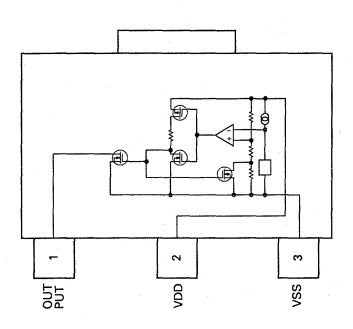
●Pin Functions (PD4448A)

Pin No.	Pin Name	I/O	Output Format	Function and Operation
1–25	NC	-		Not used
26	VSS]		GND
27	SW1	1		Wireless/Wired select input
28	KINH	0	С	Key input inhibit output
29	KDT	0	С	Key data wired output
30,31	NC .			Not used
32-35	KD0-KD3	ı		Key data input
36-42	KST0-6	0	N	Key strobe output
43,44	NC			Not used
45	REMOUT	0	С	Remote control output
46	VDD			Power supply
47	XIN	1		Crystal oscillating element connection pin
48	XOUT	0		Crystal oscillating element connection pin
49	RESET	1		Reset input
50	WDOUT	0	N_	Watch dog timer output
51–57	NC			Not used
58	VSS			GND
59-64	NC			Not used

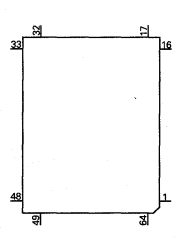
Output Format	Meaning
С	CMOS
N	N channel open drain

IC's marked by * are MOS type. Be careful in handling them because they are very liable to be damaged by electrostatic induction.

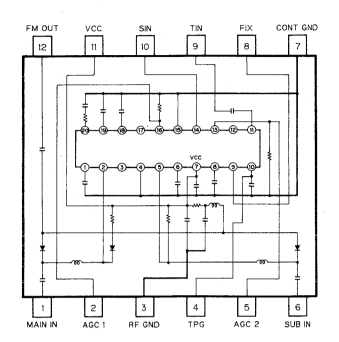
S-80722AN-DK



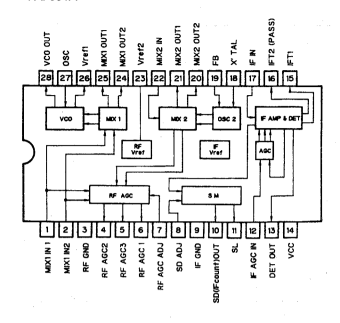
*PD4448A



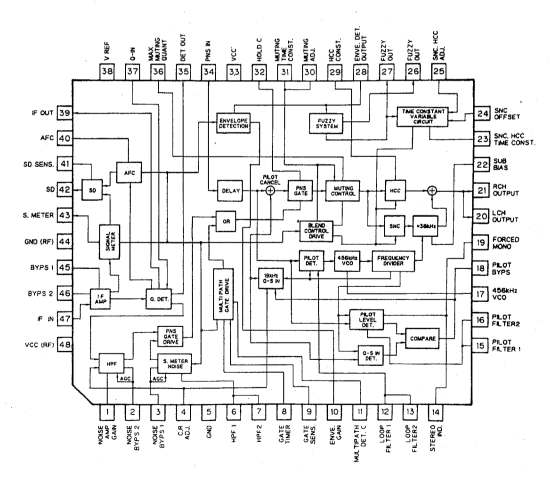
KHA273B



PAF001A



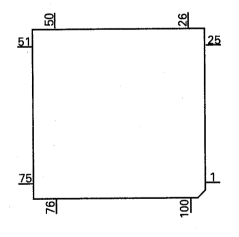
PA4019A



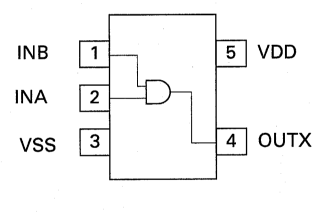
●Pin Functions (HD61202TF)

Pin No.	Pin Name	I/O	Function and Operation
1	VDD		Power supply
2-5	V4R-V1R		LCD drive level power supply
6	VEE		LCD drive circuit power supply
7–70	Y64-Y1	0	LCD segment output
71	VEE		LCD drive circuit power supply
72-75	V1L-V4L		LCD drive level power supply
76	GND	1	GND
77-84	D0-D7	1/0	Data BUS input/output
85	NC		Not used
86,87	CS3,CS2	ı	Chip select input
88	NC		Not used
89	CS1	1.	Chip select input
90	NC		Not used
91	LRST		Reset input
92	R/W		Read/write select input
93	D/I	<u> </u>	Data/instruction select input
94	CL	1	Synchronizing signal input of display data latch
95,96	$\phi 2, \phi 1$		Clock input
97_	E		Write / read enable input
98	FRM	1	Frame signal input
99	ADC		Display RAM Y address select input
100	M	l	LCD drive AC signal input

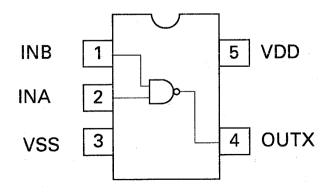
*HD61202TF



TC4S81F



TC7S00F



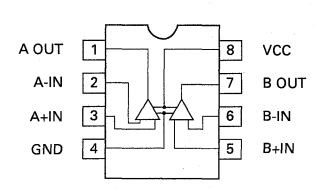
●Pin Functions (HD61203TF)

Pin No.	Pin Name	I/O	Function and Operation
1–19	X19~X1	0	LCD common drive output
20	VEE		LCD drive circuit power supply
21,22	V6L,V5L		LCD drive level power supply
23,24	V2L,V1L		LCD drive level power supply
25	VDD		Power supply
26	DL	I/O	Shift resistor data input/output
27	FS		Frequency select input
28,29	DS1,DS2		Display duty select input
30	С		Oscillator
31	NC		Not used
32	R		Oscillator
33	NC		Not used
34	CR		Oscillator
35	STB		Test input
36	SHL	I	Shift direction select input of shift resistor
37	GND		GND
38	NC		Not used
39	M/S		Master slave select input
40,41	φ2,φ1	0	Clock output
42	NC		Not used
43	FRM	0	Frame signal output
44	M	0	LCD drive AC signal output
45	NC		Not used
46	FCS		Shift clock phase select input
47	DR	1/0	Shift resistor data input/output
48	CL1		Test input
49	CL2	1/0	Shift clock input/output
50	TH		Test input
51,52	V1R,V2R		LCD drive level power supply
53,54	V5R,V6R		LCD drive level power supply
55	VEE		LCD drive circuit power supply
56-100	X64-X20	0	LCD common drive output

*HD61203TF

75 92 25

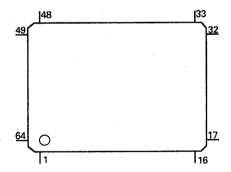
RC5532MD



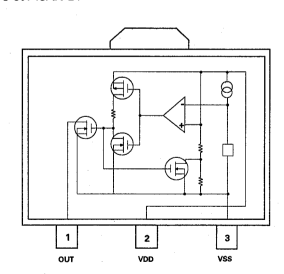
●Pin Functions (PD3254A)

Pin No.	Pin Name	I/O	Function and Operation
1	XTAL		Oscillation continuation terminal
2	EXTAL		
3	MD1	l	Not used
4	MD0		Cassette mechanism strobe input 0
5	NMI		Not used
6	VCC		
7	STBY		Not used
8	VSS		GND
9–13	KEYIN0-4	1	Key data input
14,15	NC ·		Not used
16	E	0	Enable clock output for LCD driver
17	SDTT	0	Serial data output for extension I/O IC
18	SDTR		Serial data input from extension I/O IC
19	SCK		Serial clock input/output for extension IC
20-22	NC		Not used
23	SBUSY	0	Busy output for extension I/O IC
24	LRES	0	Reset output for LCD driver
25	NC		Not used
26	IOS	0	Chip select output for LCD driver
27	ĀŠ	0	Not used
28	LCDR/W	0	Read / write output for LCD driver
29	PRRD	0	Read signal output for ROM IC
30	WAIT	1	Not used
31	VCC		
32-39	A15-A8	0	Address BUS output for ROM IC
40	VSS		GND
41–48	A7-A0	0	Address BUS output for ROM IC
49-56	D0D7	I/O	Data input/output for ROM IC
57-60	CT1-CT4	0	LCD contrast control output
61	REMIN		Remote control signal input
62	BRST	0	Reset output extension I/O IC
63	NC		Not used
64	RES		Reset input

*PD3254A

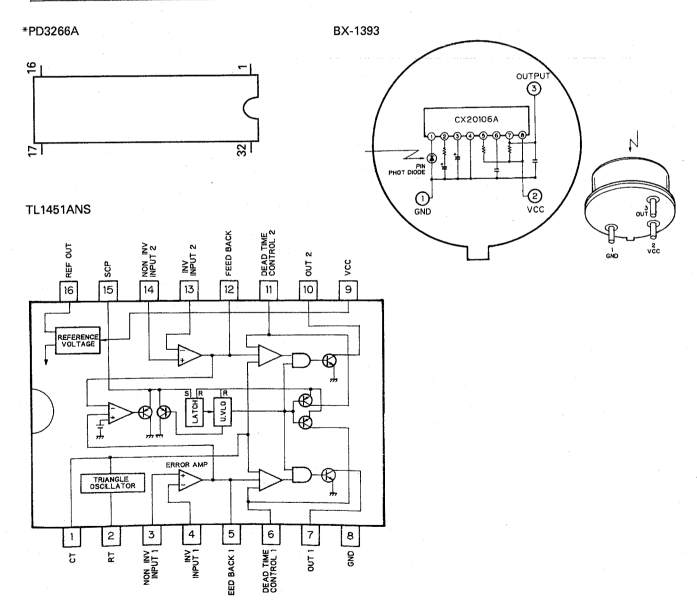


S-80743AN-D7



●Pin Functions (PD3266A)

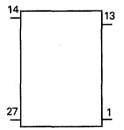
Pin No.	Pin Name	I/O	Function and Operation
1	NC		Not used
2,3	A16,A15		Address BUS input
4	A12		Address BUS input
5–12	A7-A0		Address BUS input
13-15	D0-D2	0	Data output
16	VSS		GND
17–21	D3-D7	0	Data output
22	CE	I	Chip enable input
23	A10	1	Address BUS input
24	OE	1	Output enable input
25	A11	1	Address BUS input
26,27	A9,A8	I	Address BUS input
28,29	A13,A14	1	Address BUS input
30	NC		Not used
31	A16		Address BUS input
32	VDD		Power supply



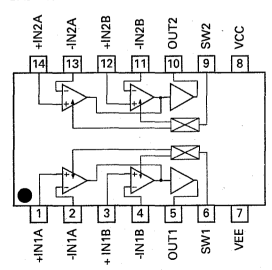
●Pin Functions (CWV1044)

Pin No.	Pin Name	I/O	Function and Operation
1	VDD		Power supply for RDS controller
2	GND		GND
3	RDSRDY	1	Ready input from system control IC
4	RDSEN	0	Enable output for system control IC
5	RDSCK		Serial clock input from system control IC
6–9	RDSDT7-4	1/0	Data input/output to system control IC
10	RDSSEL	ı	Select input from system control IC
11	RDSRST	l l	Reset input from system control IC
12	SCHK	1	Unit check input
13	TSEL	1	FM/AM tuner unit select input
14	GND		GND
15	COMP	l	FM composite signal input
16	FM5V		Power supply decoder
17	BPO	0	Band pass filter test output
18	SLCHK	0	SL check output
19	FLCHK	0	FL check output
20	SD		RDS decode control input
21	SL	1	Signal level input from tuner
22	SK	1	SK signal detect input
23	RLOCK	0	RDS test output
24	DK	0	DK signal detect output
25	ERROR	0	Disapprove of error correction output
26	CORR	0	Error output
27	RECEV	0	RDS synchronizing test output

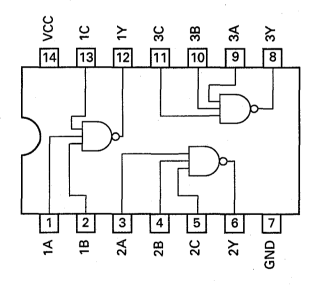
CWV1044



BA3129F



*TC74HC10AF



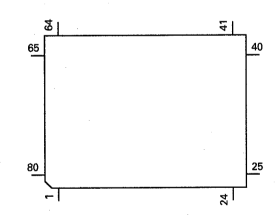
●Pin Functions (PD4477A)

Pin No.	Pin Name	1/0	Output Format	Function and Operation
1	SBUSY	1/0	С	Reception enable input/output for extension I/O IC
2	RDSRST	0	С	Reset output for RDS IC
3	RDSSEL	0	C	Select output for RDS IC
	AVSS			A/D GND
	RDSEN	0	С	Enable output for RDS IC
6	RDSRDY_	1		Ready input from RDS IC
7	AVREF	- 1		A/D converter reference voltage
8	SDI	1		Serial data input from extension I/O IC
9	SDO	0		Serial data output for extension I/O IC
	SSCK	1/0	С	Serial clock input/output to extension I/O IC
	RDSDI	1		Serial data input for RDS IC
	RDSDO	0	C	Serial data output for RDS IC
	RDSCK	1/0	С	Serial clock input/output for RDS IC
	BRST	0	С	P-BUS reset output
	BRXEN	1/0	С	P-BUS reception enable input/output
	BSRO	1		P-BUS serial pole request input
	BSIO	I/O	С	P-BUS serial data input/output
	BSCK	1/0	С	Communication serial clock input/output
	AD0-AD7	1/0	С	Extension RAM data/address input/output
	A8-A10	0	C	Extension RAM address output
	XA0,XA1	0	С	Extension I/O select output
30		0	С	External RAM chip select
	LCDPW	0	С	LCD back light power supply control output
	SWVDD	0	C	Free space Assy power supply control output
33	VSS			GND
	SUBPW	0	С	Grille power control output
	ĪPPW	0	C	Power supply control output for IP BUS interface IC
	BSENS			Back up power sense input
	ASENBO	0	N	Slave power supply control output
	VDIN	1		Power supply short sensor input
	LATCNT	0	N	Latch control output
	RD	0	С	Extension IO / RAM read signal output
	WR	0	С	Extension IO / write signal output
	TESTIN	0		Test program mode input
	ASTB		С	Timing output for extension RAM
	TUNPW	0	C C	Tuner power control output
	PEE SCS	0	C	Beep tone output Chip select output for external RAM
	SYSPW	0	C	
	CDRST	0	C	System power supply control output Reset for CD mechanism module
	PCL/ILLO	0	C	Clock adjustment output / Inside of frap illumination output
	FM/AM	0	С	Not used
	MONO	0	C	Forced mono output
	DSENS	1		Grille detach sense
	MSSLIN			Master/slave select input
	MS/SL	0	С	Master/slave select input Master/slave select output
	ANTFIX	0	C	Tuner diversity fix select output
56		Ö	C	IP BUS data output
	RX	Ť	<u> </u>	IP BUS data input
	NC	,		Not used
	SD	1		SD input
	RESET	i		Reset input
	REMIN	i		Remote control signal input
	ASENS	i	<u></u>	ACC power sense input
	BSENS	i		Back up power sense input
	PDTI	i		PLL data input
<u> </u>	<u> </u>	<u> </u>		T

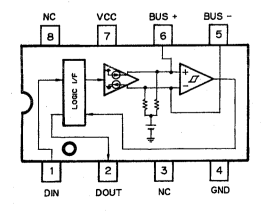
Pin No.	Pin Name	1/0	Output Format	Function and Operation
65	PDTO	0	С	PLL data output
66	PCK	0	С	PLL clock output
67	PCE	0	С	PLL chip enable output
68	VDD			Power supply
69,70	X1,X2			Main system clock oscillator connection
71	GND			GND
72	NC			Not used
73	TELIN	1		Telephone mute signal input
74	AVDD			Positive power supply terminal for analog circuit
75	AVREF	1		A/D converter reference voltage
76	SL	I		Signal level input from tuner
77	MODEL	ı		Model select input
78	TMUTE	0	С	Tuner mute output
79	TXRST	0	С	Not used
80	MUTE	0	С	System mute output

Output Format	Meaning
С	CMOS
NM	N channel open drain

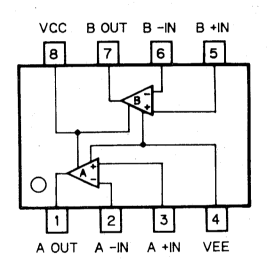
*PD4477A



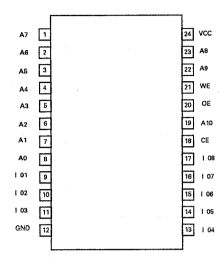
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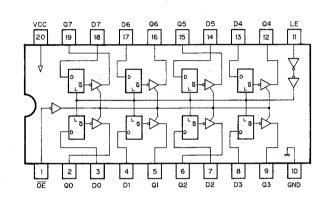
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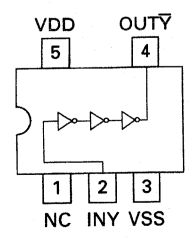
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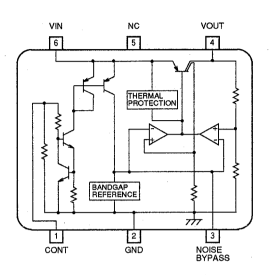
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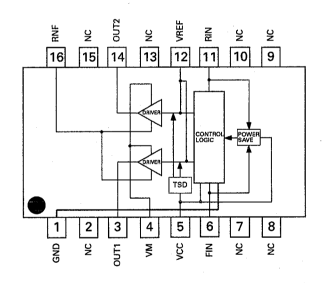
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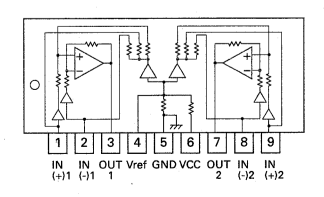
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XRA6288FS



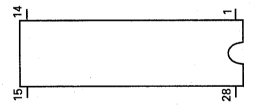
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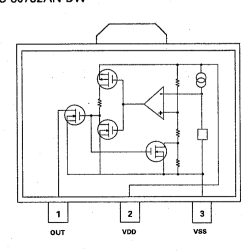
●Pin Functions (AK5369-VS)

Pin No.	Pin Name	I/O	Function and Operation
1	AGND		Analog circuit GND
2	AINL	1	Lch analog input
3	ZEROL	l	Lch zero level input
4	VA+		Analog positive power supply terminal +5V
5	VA-		Analog negative power supply terminal -5V
6	APD	1	Analog power down input
7	ACAL	I	Analog calibration input
8	NC		Not used
9	DCAL	0	Digital calibration output
10	DPD	1	Digital power down input
11	TEST	1	Test terminal
12	CMODE		Master clock select input
13	SMODE	Į.	Interface clock select input
14	L/R	1/0	Channel select input/output
15	BCK	I/O	Serial data clock input/output
16	SDATA	0	Serial data output
17	FSYNC	I/O	Flame synchronizing clock input/output
18	VD+		Digital power supply +5V
19	DGND		Digital circuit GND
20	CLK		Master clock input
21	OCLK	0	128fs clock output
22	NC		Not used
23	ICLK		128fs clock input
24	LGND		Analog logic ground terminal
25	VL+		Analog logic power supply +5V
26	ZEROR	ı	Rch zero level input
27	AINR	ł	Rch analog input
28	VREF	l	A/D converter reference voltage input

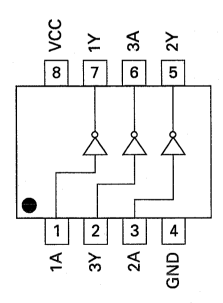
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S-80732AN-DW

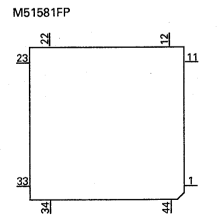


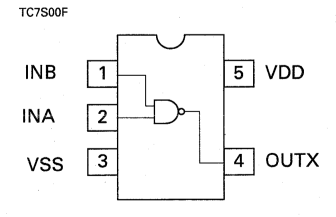
TC7WU04F



●Pin Functions (M51581FP)

Pin No.	Pin Name	1/0	Function and Operation	
1	TX	0	Digital audio interface format output	
2	RESET		Reset input	
3	RX1	1	Digital audio data input 1	
4	NFR	0	RX1 level converter output	
5	RX2	1	Digital audio data input 2	
6	RXSEL	1	RX select input	
7,8	PD1,PD2	0	Phase comparative output for charge pump VCO	
9	UNLOCK	0	Unlock detect output	
10	RXCKI	1	VCO clock input	
11	RXCKO	0	VCO clock output	
12	SDI	I	Serial audio data input	
13	BCK	I/O	Digital audio bit clock input/output	
14	LRCK	1/0	Audio data word select input/output	
15	SDO	0	Serial audio data output	
16	ADSDI	1	A/D converter serial audio data input	
17	VSS		GND	
18	ADSEL		Serial data audio source select input	
19	FLAGI	l	Error flag input	
20	FLAGO	0	Error flag output	
21	WCK	0	Word clock output	
22	ASL	. l	Audio data sampling length select input "H":24 bits "L":16 bits	
23	IIS	ı	Audio data format select input	
24	MSBF	ı	MSB select input	
25	LRCKPOL		LRCK pole select input "H":Lch "L":Rch	
26	MSTCK	1/0	Master clock input/output	
27	CKSEL	1	Master clock frequency select input	
28	REFCK	1	Reference clock input for sampling frequency accurate check	
29	CKACO	0	Sampling frequency accurate check output	
30	MUTE	1	Mute control input	
31,32	MODE0-1]	Mode select input	
33	IN/OUT	l	Transmission reception select input	
34,35	CAT0,1	1/0	Category information input/output	
36	TXOE		TX output enable input	
37	FSINSEL		fs information select input	
38	VDD		Power supply	
39	VSS		GND	
40_	TYPE	1/0	Type information input/output	
41,42	FS0-FS1	1/0	fs information input/output	
43	COPY	1/0	Copy information input/output	
44	EMP	1/0	Emphasis information input/output	

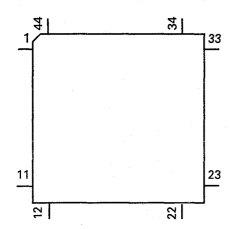




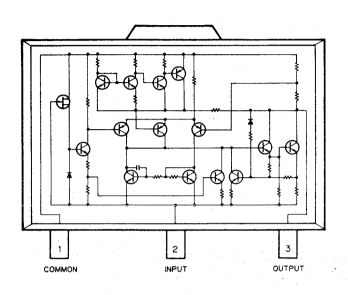
●Pin Functions (MSM82C55A-2GS)

Pin No.	Pin Name	1/0	Output Format	Function and Operation
1	TOCSO	I		Extension I/O chip select input
2	GND			GND
3–4	XA1,XA0	-		Extension I/O address input
5	DISC	T		Disc sense input
6	LIMIT	ı		Limit sense input of analog audio signal
7	ILLIN	1		Illumination signal input
. 8	NC			Not used
9	FLPOPN	0	С	Flap motor open output
10	FLPCLS	0	С	Flap motor close output
11	SRST	0	С	Reset output
12	NC			Not used
13	FLPPW	0	С	Flap motor driver power ON/OFF output
14	RDTSW	0	С	Remote control regulator switching output
15	OPD	0	С	Offset calibration output for A/D converter
16	NC			Not used
17	VCC			5V
18-21	AUDSW1-4	0	С	Audio select output
22,23	NC			Not used
24	VCC			5V
25-32	D7-D0	J		External RAM data input
33	RESET	1		Reset Input
34	WR			Write signal input
35	FSENS	l		Door sense input from free space remote control
36	CLOSE	- 1		CLOSE key input
37	OPTIN	I_		Optical input
- 38	NC			Not used
	VCC			5V
	CSENS	1		Flap close sense input
	RDTIN	1		Remote control detach sense input
	OSENS			Flap open sense input
	NC			Not used
44	RD	1		Read signal input

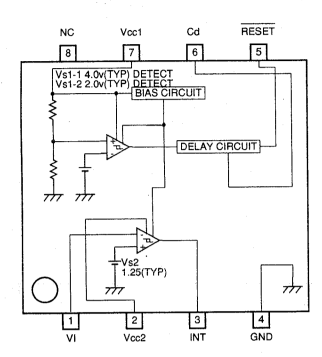
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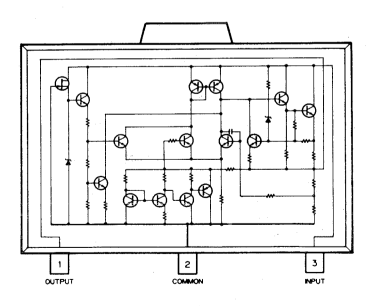
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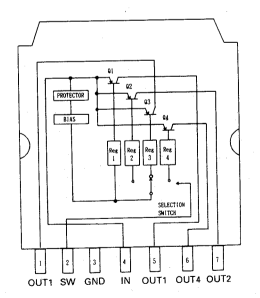
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TA8214K

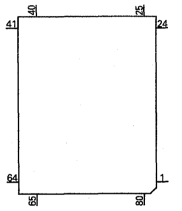


●Pin Functions(PD5256A)

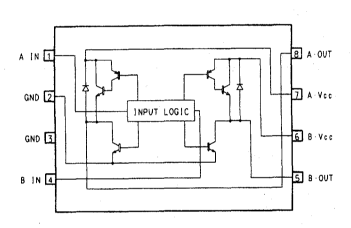
1	Pin No.	Pin Name	1/0	Output Format	Function and Operation
3					Not used
A					Temperature detector
5 DCS O NM Chip select output 7 DRST O NM Reset output 8 A O O NM Control signal distinguishing data from microcomputer 9 XSCK O NM LSI clack output 10 XSO O NM LSI clate input 11 XSI I LSI data output 12 STB O C LSI Strobe output 13 RST O C Reset output pin 14 ENDOOT O C Digital output enable signal 15 PEE O C Been tone output 16,17 NC Not used Not used 18 BRST I Bus communication reception enable input pin 19 BSRO O C Bus communication reception enable input pin 21 BSCK VO C Bus serial clock input/output 21 BSCK VO C Bus serial clock input/o	3	VDSENSE2	<u> </u>		
6			0	NM	Command/data appointment output
Prest			0	NM	Chip select output
8	6				Ready input
9				NM	
9					Control signal distinguishing data from microcomputer
11			0	NM	LSI clock output
12			0	NM	
13			1		LSI data input
14					LSI Strobe output
16					
16.17					
18			0	С	
19			ļ		· · · · · · · · · · · · · · · · · · ·
20					
21					
22					
BS					
24			0	С	
25					
26			ļ		
27					
28 FECNT O C FE output control pin 29 NC Not used 30 XIN I Crystal oscillating element connection pin 31 XOUT O C Crystal oscillating element connection pin 32 VSS GND 33–40 NC Not used 41 POWER O C CD+5V control 42 CONT O C Servo driver power supply control 43,44 NC Not used 45 VDSENS I VD over voltage sense input 46 VDCONT O C VD control input 47 DSET O C Disc set indicator control output 48 BLGT O C LCD back light control output 49 VMC O C Loading motor EJECT control 50 EJ O C Loading motor EJECT control 51 LOAD O C Loading motor LOAD control 52 NC Not used 53 DINC I </td <td></td> <td></td> <td></td> <td></td> <td></td>					
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52 NC Not used 53 DINC I Disc insert sense input 54 EJTD I Disc eject position sense input 55 CLAMP I Disc clamp sense input 56 NC Not used 57 HOLD O Hold control output 58 TBC O C Tracking bank switching output 59 NC Not used 60 MIRR I Mirror detector input 61 LOCK I Spindle lock detector input 62 FOK I FOK signal input 63 HOME I Home position detector input 64-68 NC Not used 69 OPTSW I Digital output ON/OFF input					
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54 EJTD I Disc eject position sense input 55 CLAMP I Disc clamp sense input 56 NC Not used 57 HOLD O Hold control output 58 TBC O C Tracking bank switching output 59 NC Not used 60 MIRR I Mirror detector input 61 LOCK I Spindle lock detector input 62 FOK I FOK signal input 63 HOME I Home position detector input 64-68 NC Not used 69 OPTSW I Digital output ON/OFF input			 		
55 CLAMP I Disc clamp sense input 56 NC Not used 57 HOLD O Hold control output 58 TBC O C Tracking bank switching output 59 NC Not used 60 MIRR I Mirror detector input 61 LOCK I Spindle lock detector input 62 FOK I FOK signal input 63 HOME I Home position detector input 64-68 NC Not used 69 OPTSW I Digital output ON/OFF input			 	ļ	
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61 LOCK I Spindle lock detector input 62 FOK I FOK signal input 63 HOME I Home position detector input 64–68 NC Not used 69 OPTSW I Digital output ON/OFF input			 		
62 FOK I FOK signal input 63 HOME I Home position detector input 64–68 NC Not used 69 OPTSW I Digital output ON/OFF input			1		
63 HOME I Home position detector input 64–68 NC Not used 69 OPTSW I Digital output ON/OFF input			1 1		
64–68 NC Not used 69 OPTSW I Digital output ON/OFF input			 		
69 OPTSW I Digital output ON/OFF input			1	 	
				ļ.	
(70	CDMUTE	0	С	CD mute output

Pin No.	Pin Name	I/O	Output Format	Function and Operation
71	ADENA	0	С	A/D reference voltage output
72	TESTIN	I		Test program mode input
73	VCC			Back up 5V
74	VREF	1		A/D reference voltage input
75	AVSS			A/D GND
76	CSEL			Compression select
77,78	NC			Not used
79	KD0	1		Analog key input 0
80	KD1			Analog key input 1

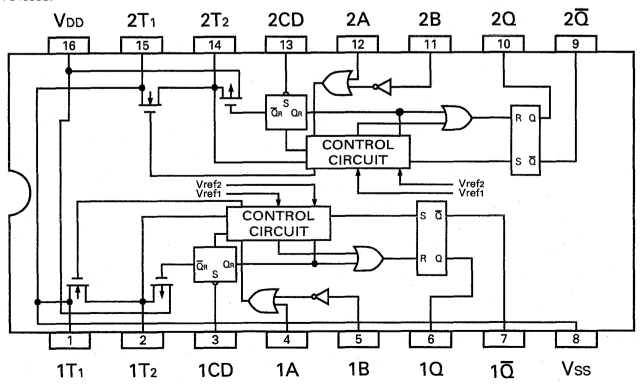
*PD5256A



MB3854PF

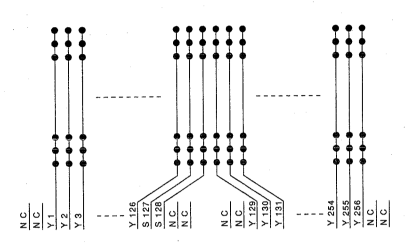


TC4538BF

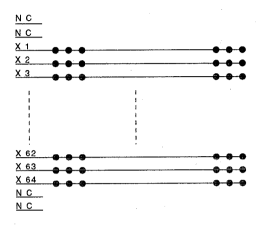


●LCD(CAW1189)

SEGMENT



COMMON



●FM FRONT END(CWB1070)

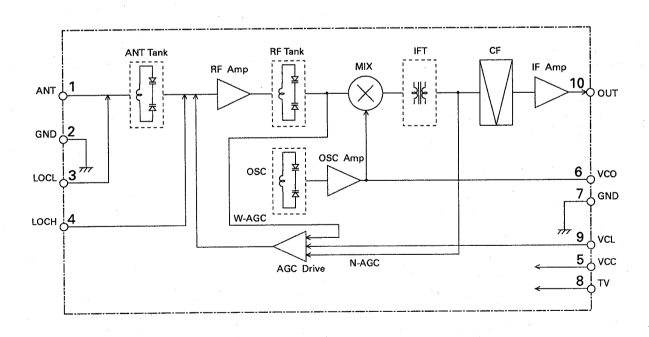


Fig.18



Service Manual

ORDER NO. CRZ1555

OPTICAL DIGITAL REFERENCE SYSTEM

SYSTEM CONTROL TUNER/CD

UC,EW,ES

The chapter 1 of this Service Manual will not be reprinted. On your additional orders, we may supply only the chapter 2. For the chapter 1, please make copies and attach to the chapter 2 at your side if necessary.



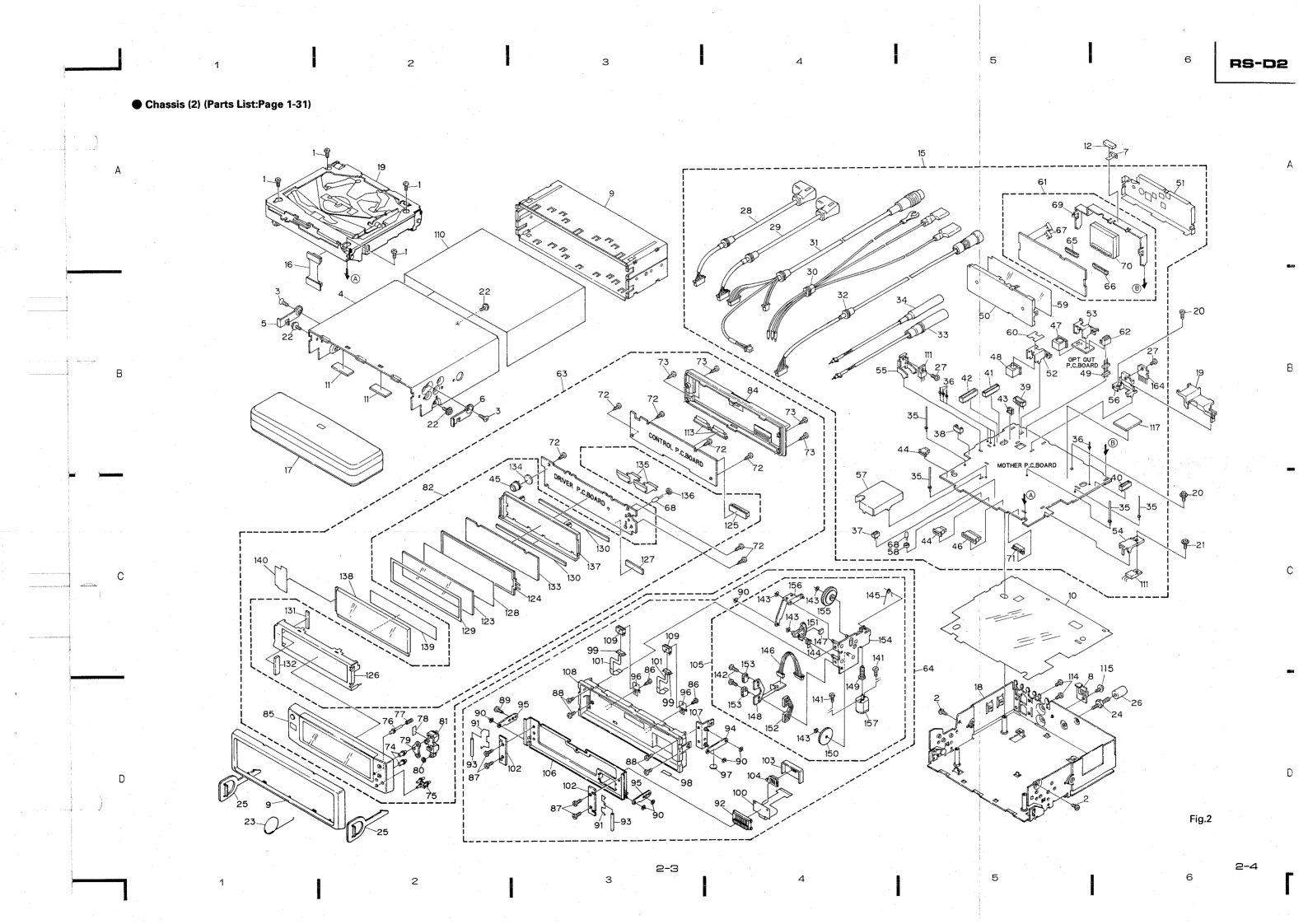
CHAPTER 2

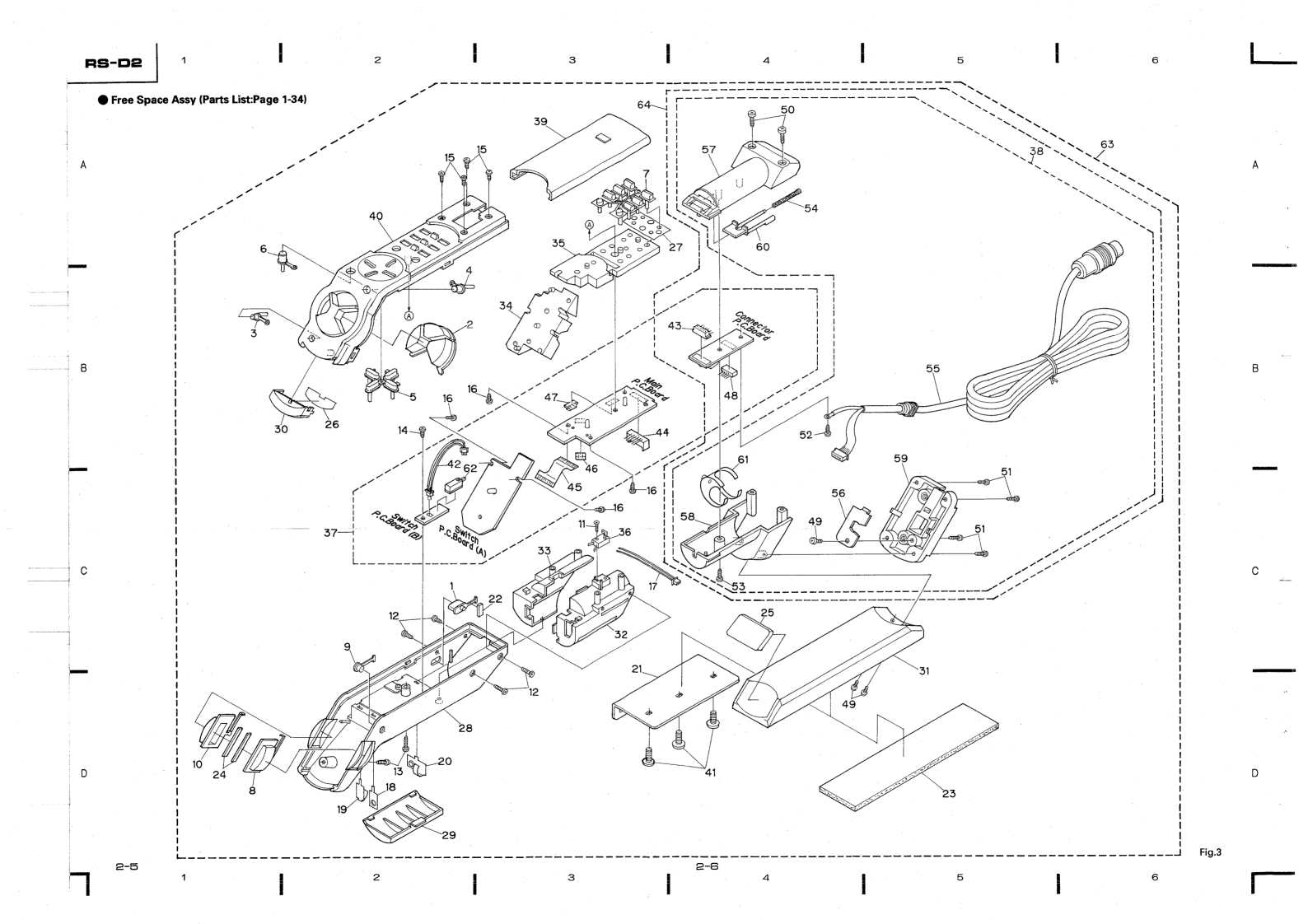
CONTENTS

1. EXPLODED VIEW	2-2
2. BLOCK DIAGRAM	2-9
3. PACKING METHOD	2-13
4. CIRCUIT DIAGRAM AND	•
PC BOARDS PATTERN	2-20

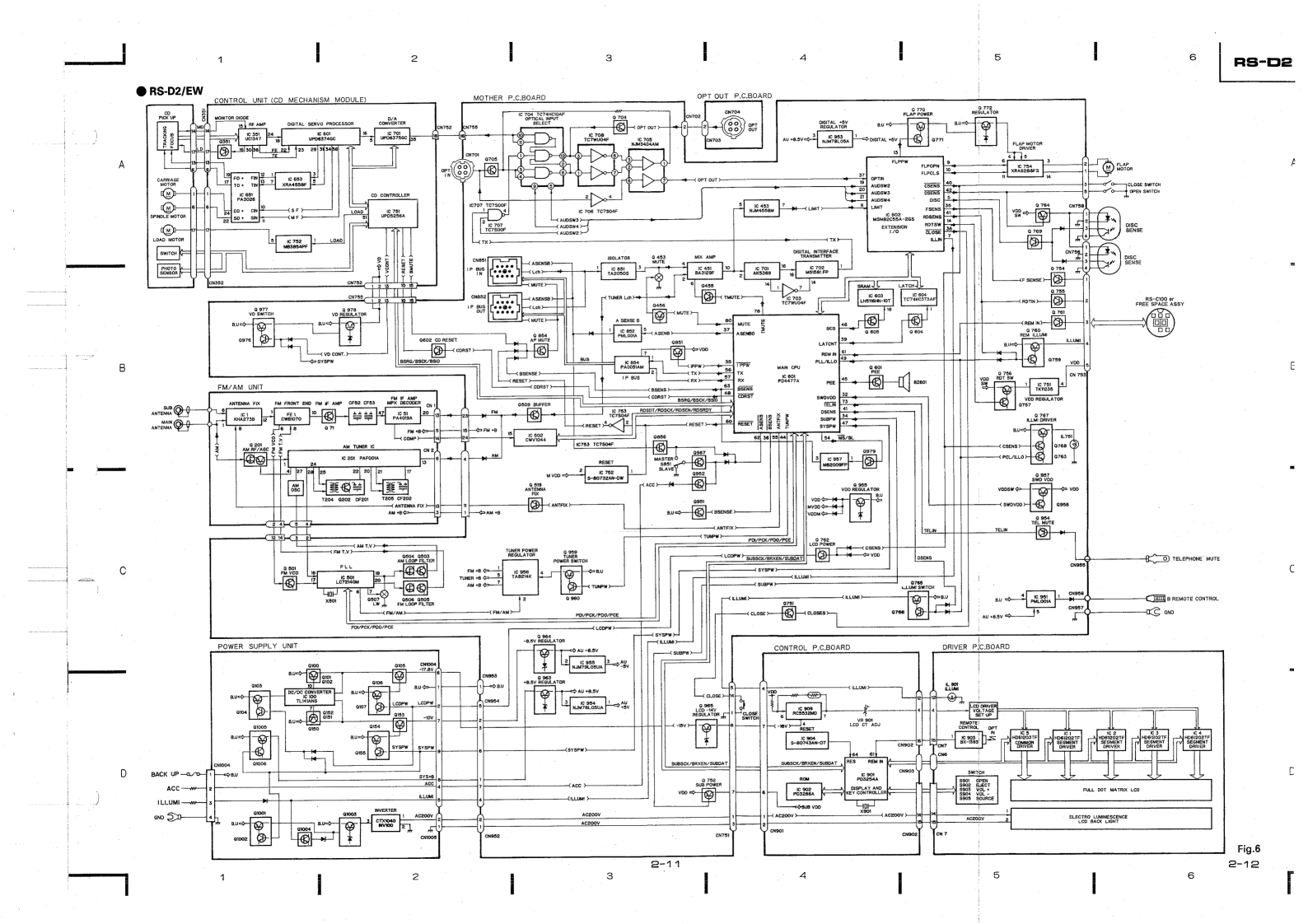
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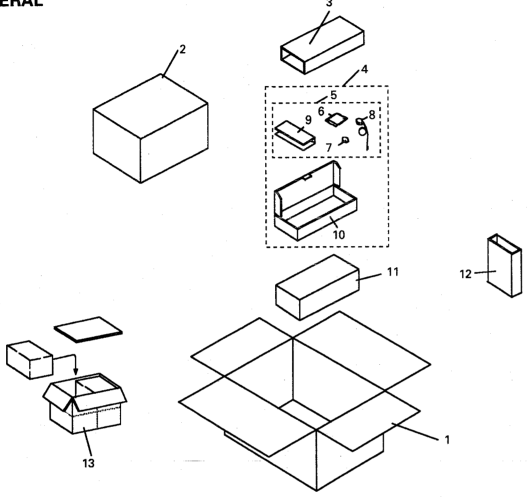


RS-D2 2. BLOCK DIAGRAM System RS-A2, RS-A1 ANTENNA RS-K1 Α CLASS A . POWER AMP SPEAKER OPT INPUT OPT OUTPUT 60 DIGITAL INTERFACE TRANSMITTER Roo DIGITAL INTERFACE RECEIVER DIGITAL SIGNAL PROCESSOR ELECTRONIC VOLUME LOW PASS FILTER A/D CONVERTER D/A CONVERTER FM/AM TUNER 60 OPT OUTPUT IP BUS INPUT **A** ISOLATOR DIGITAL INTERFACE CASSETTE 6 3 PWM POWER SUPPLY ■ IP BUS INTERFACE ■ IP BUS DRIVER SYSTEM CONTROLLER IP BUS OUTPUT IP BUS OUTPUT **₽** 6 6 6 6 SYSTEM CONTROLLER ACC > ASENSE IP BUS DRIVER IP BUS INTERFACE IP BUS INPUT DISPLAY CONTROLLER ROM KEY ASENSE В KEY CONTROLLER RÓM LCD DRIVER KEY LCD FREE SPACE ASSY RS-C100 RS-M1 ANTENNA RS-D2 OPT INPUT OPT OUTPUT 60 DIGITAL SIGNAL DIGITAL INTERFACE TRANSMITTER DIGITAL INTERFACE RECEIVER DIGITAL SERVO PROCESSOR A/D CONVERTER DIGITAL FM/AM TUNER PU_UNIT 6 PROCESSOR OPT INPUT OPT OUTPUT С С DIGITAL INTERFACE TRANSMITTER Roo CD MECHANISM MODULE 60 **! SOLATOR** P BUS OUTPUT ASENSE ASENSE SYSTEM ... CONTROLLER SYSTEM CONTROLLER **4**[4,6,3,4] IP BUS
INTERFACE IP BUS
DRIVER IP BUS DRIVER IP BUS INTERFACE IP BUS OUTPUT IP BUS INPUT **₽**| • • • • DISPLAY KEY Fig.5 D LCD DRIVER LCD ----: OPTICAL LINE -----: IP BUS LINE 2-10 2-9 5 3 2



3. PACKING METHOD

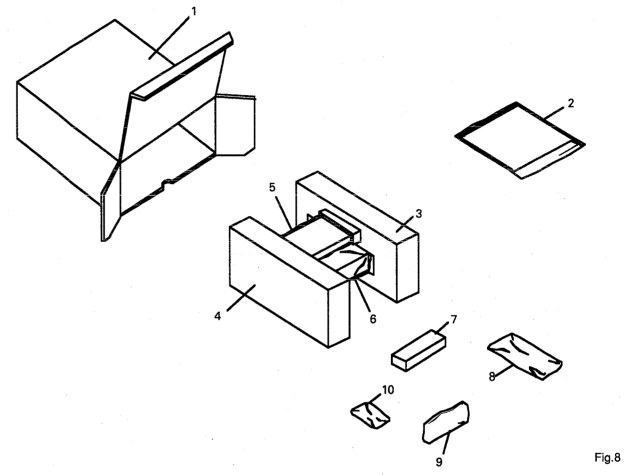
3.1 GENERAL



●Parts List(RS-D2/EW)

Mark	No.	Description	Part No.	Mark No	o. Description
	1	Carton	CHG2362		9 Element Assy
*	2	Tuner CD	CPN1250	* 1	0 Carton
	3	Spacer	CWH1312	1	1 Free Space Assy
		Antenna Assy	CXA5784	1	2 Spacer
	5	Antenna Unit	CXA5526	1	3 Contain Box
	- 6	Accessory Assy	CEA1792		
*		Base Gauge	CZH4528		
		Base Assy	CZX4533		
	7-1	Double-side Seal	CZN4571		
	8	Feeder Assy	CZX4534		

3.2 TUNER CD



●Parts List(RS-D2/EW)

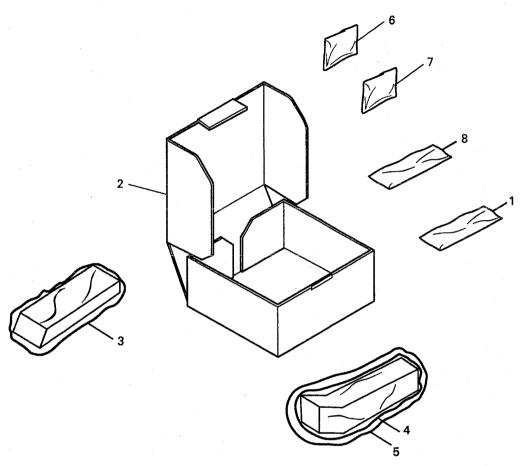
Fig.7

Part No.

CZX4532 CHG2320 CPX1020 CWH1313 CHL2362

Mark	No.	Description	Part No.	Ma	rk No.	Description	Part No.
	1	Carton	CHG2403		8-1-1	Screw (X4)	BMZ50P080FMC
	2-1	Owner's Manual	CRB1322		8-1-2	Screw (X1)	CBA1002
	2-2	Owner's Manual	CRB1318	*	8-1-3	Polyethylene Bag	CEG-127
*	2-3	Caution Card	CRP1122		8-2	Spring	CBH-865
*	2-4	Passport	CRY1013	*	8-3	Holder(X2)	CNC3343
*	2-5	Card	CRY-062	•	8-4	Bush	CNV1917
*	2-6	Polyethylene Bag	E36-634	*	8-5	Polyethylene Bag	E36-613
		Caution Card	CRN1043		9	Cord	CDE3945
	3	Protector(L)	CHP1595		10	Accessory Assy	CEA1896
	4	Protector(R)	CHP1596		10-1	Screw(X1)	BPZ20P060FZK
*	5	Polyethylene Bag	CEG-172		10-2	Screw(X1)	CBA1120
		Cover	CEG1064		10-3	Holder(X1)	CNC4911
	7	Case Assy	CXA5771	*	10-4	Installation Manual	CRB1297
		Accessory Assy	CEA1969	*	10-5	Polyethylene Bag	CEG1101
		Screw Assv	CFA1966				

3.3 FREE SPACE ASSY



●Parts List(RS-D2/EW)

Mark No.	Description	Part No.
1	Seat	CNM3718
2	Sub Carton	CHG2404
3-1	Base	CNS2676
3-2	Spacer	CNM3818
3-3	Cover	CEG1073
* 4	Cover	CEG 1083
5	Air Cushioned Bag	CEG1143
6	Accessory Assy	CEA1831
6-1	Screw(X2)	BMZ30P060FMC
6-2	Screw(X3)	BNC40P100FZK

C:~	ſ

			rig.9
Mark	No.	Description	Part No.
	6-3	Screw(X3)	BPZ30P100FZK
#	6-4	Polyethylene Bag	E36-613
*	7	Battery	CEX1021
	.8	Bracket	CNC4913

●The RS-D2/UC and RS-D2/ES Parts Lists enumerate the parts which differ from those enumerated in the RS-D2/EW Parts List only. The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer,accordingly. The RS-D2/EW Parts List is given on page 2-13.

●General

			RS-D2/EW	RS-D2/UC	RS-D2/ES
Marl	k No.	Description	Part No.	Part No.	Part No.
	1	Carton	CHG2362	CHG2363	CHG2364
*	2	Tuner CD	CPN1250	CPN1251	CPN1252
ļ	11	Free Space Assy	CPX1020	CPX1023	CPX1024
	13	Contain Box	CHL2362	CHL2363	CHL2364

●Tuner CD

			RS-D2/EW	RS-D2/UC	RS-D2/ES
Ma	rk No.	Description	Part No.	Part No.	Part No.
1		Carton	CHG2403	CHG2405	CHG2407
	2-1	Owner's Manual	CRB1322	CRB1323	CRB1324
*	2-4	Passport	CRY1013		
*	2-5	Card	CRY-062	****	
*	2-7	Warranty Card		CRY1053	
	8	Accessory Assy	CEA1969	CEA1970	CEA1970
	8-1	Screw Assy	CEA1966	CEA1967	CEA1967
	8-1-4	Screw(X1)		CBA-102	CBA-102
	8-1-5	Nut(X2)		NF50FMC	NF50FMC
*	8-5	Polyethylene Bag	E36-613	CEG-158	CEG-158
	8-6	Strap	••••	CNF-111	CNF-111

●Free Space Assy

4 1100 Opuso 7007					
			RS-D2/EW	RS-D2/UC	RS-D2/ES
	Mark No.	Description	Part No.	Part No.	Part No.
	2	Sub Carton	CHG2404	CHG2406	CHG2408

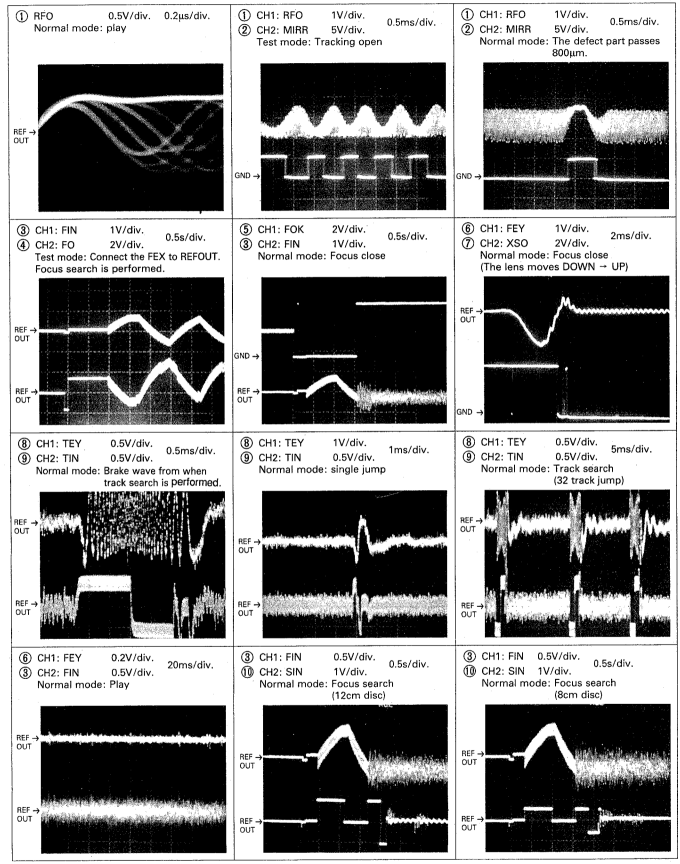
Owner's Manual

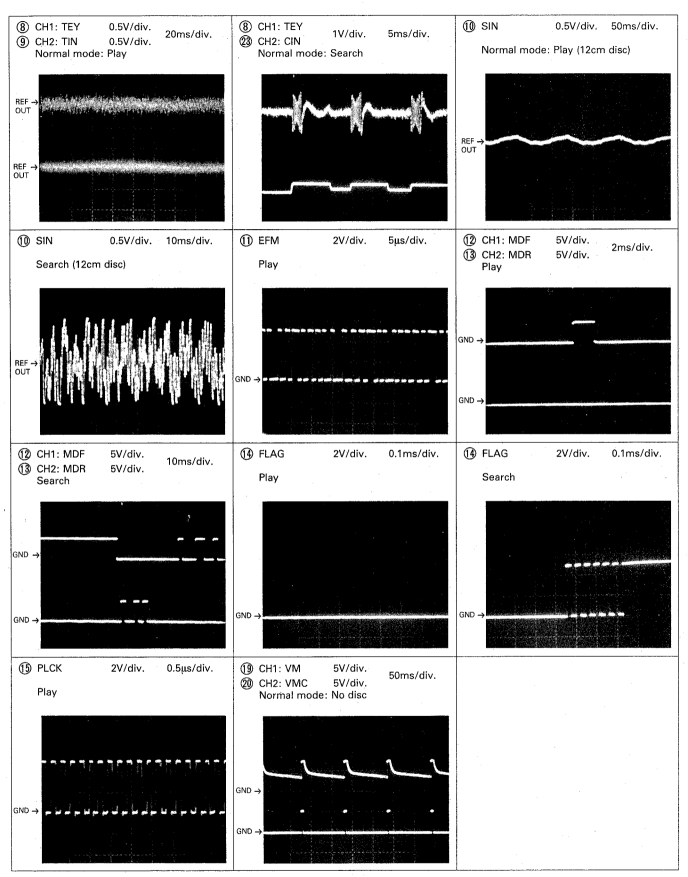
Part No.	Language
CRB1318	English
CRB1322	English
CRB1323	English
CRB1324	English

Wave Forms

Note: 1. The encircled numbers denote measuring pointes in the circuit diagram.

2. Reference voltage REFOUT: 2.5V



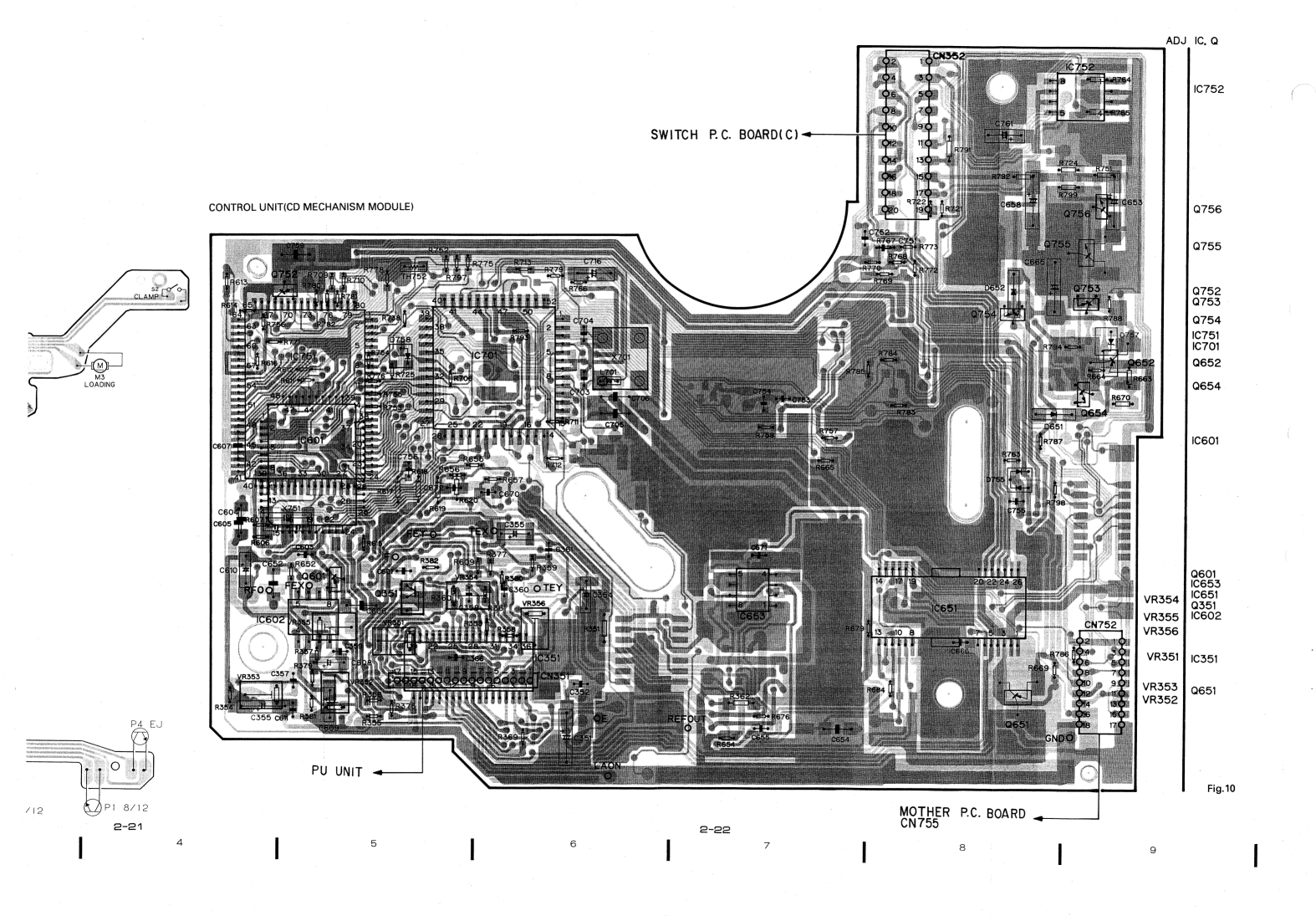


4. CIRCUIT DIAGRAM AND P.C.BOARDS PATTERN

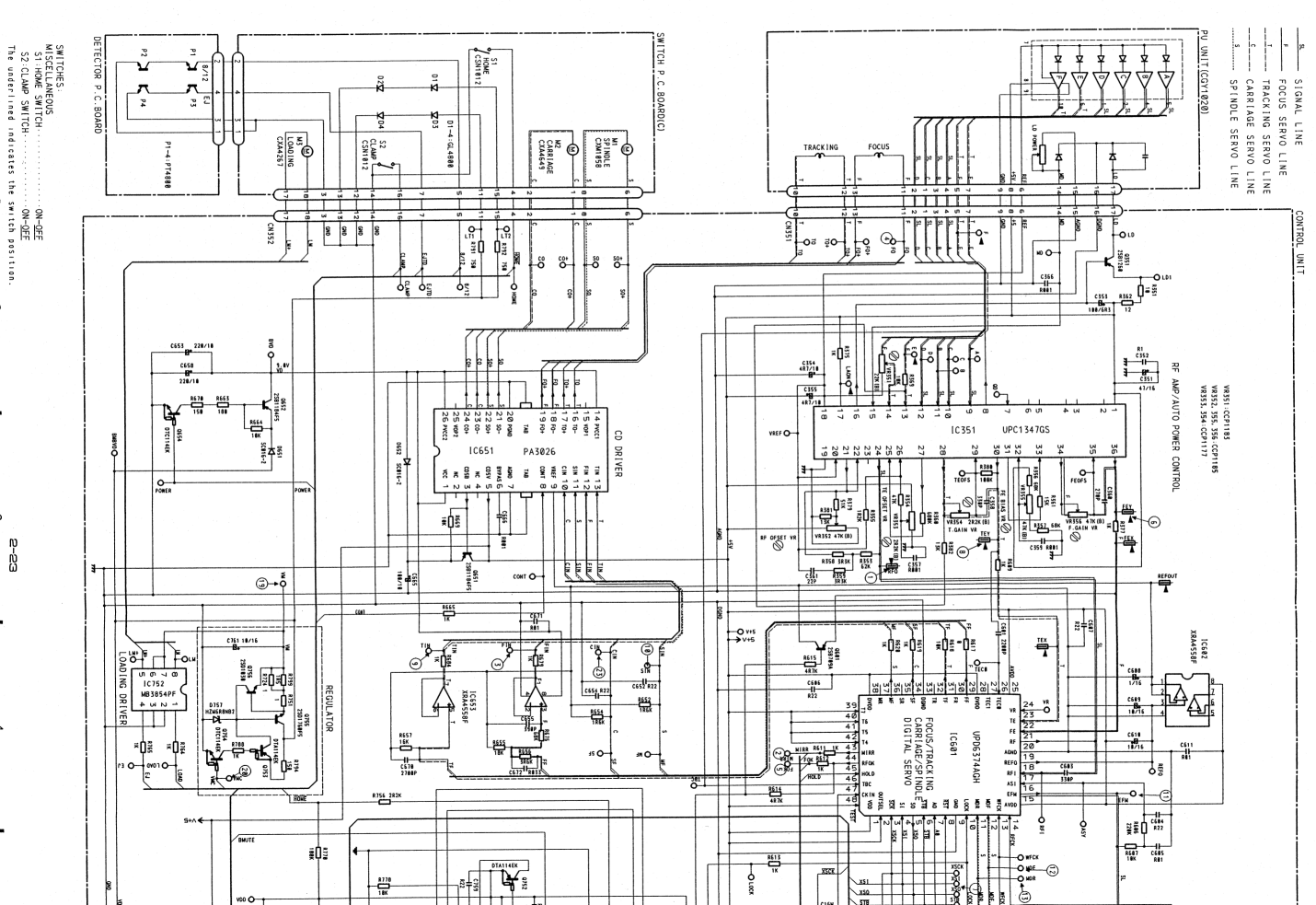
4.1 CD MECHANISM MODULE

Connection Diagram

SWITCH P.C.BOARD (C) SWITCH P.C. BOARI M2 CARRIAGE DETECTOR P.C. BOARD CONTROL UNIT(CD MECHANISM MODULE) PU UNIT CONTROL UNIT CN352 CONTROL UNIT С DETECTOR P.C.BOARD SWITCH P.C. BOARD(C) PU UNIT -P2 8/12 2-20 2-21 2-22



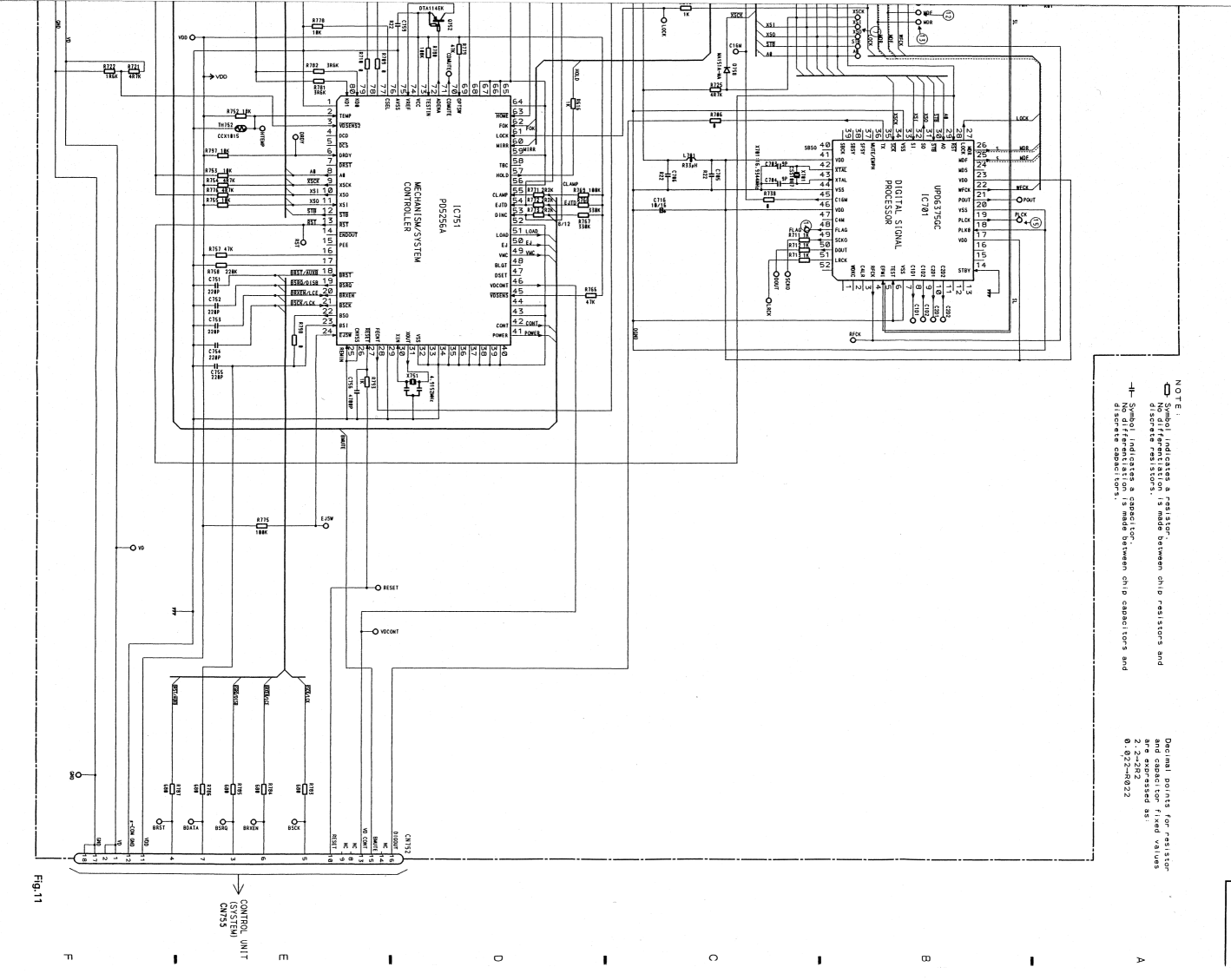
Circuit Diagram



ON-<u>OFF</u>
ON-<u>OFF</u>
e switch position.

B-23

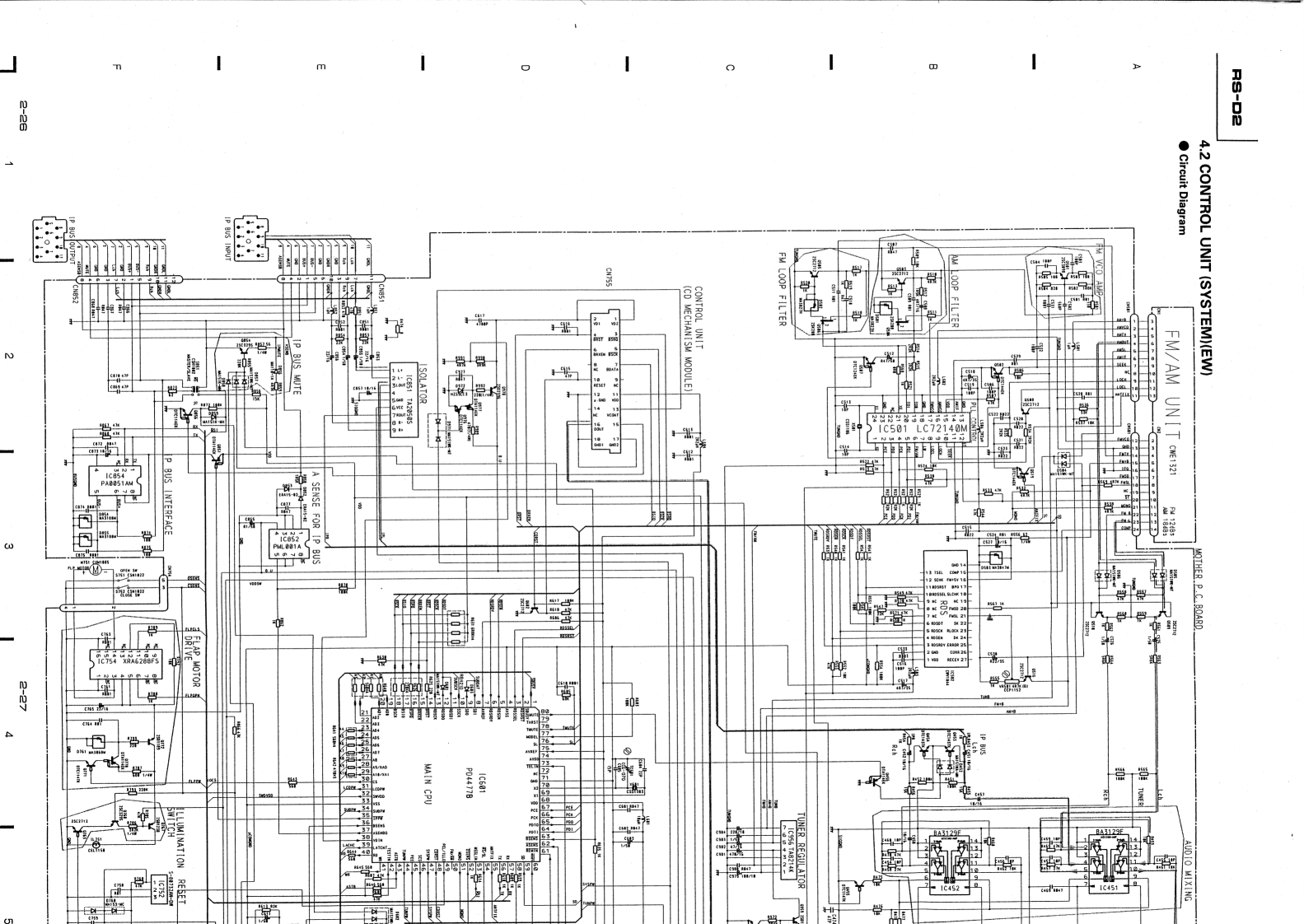
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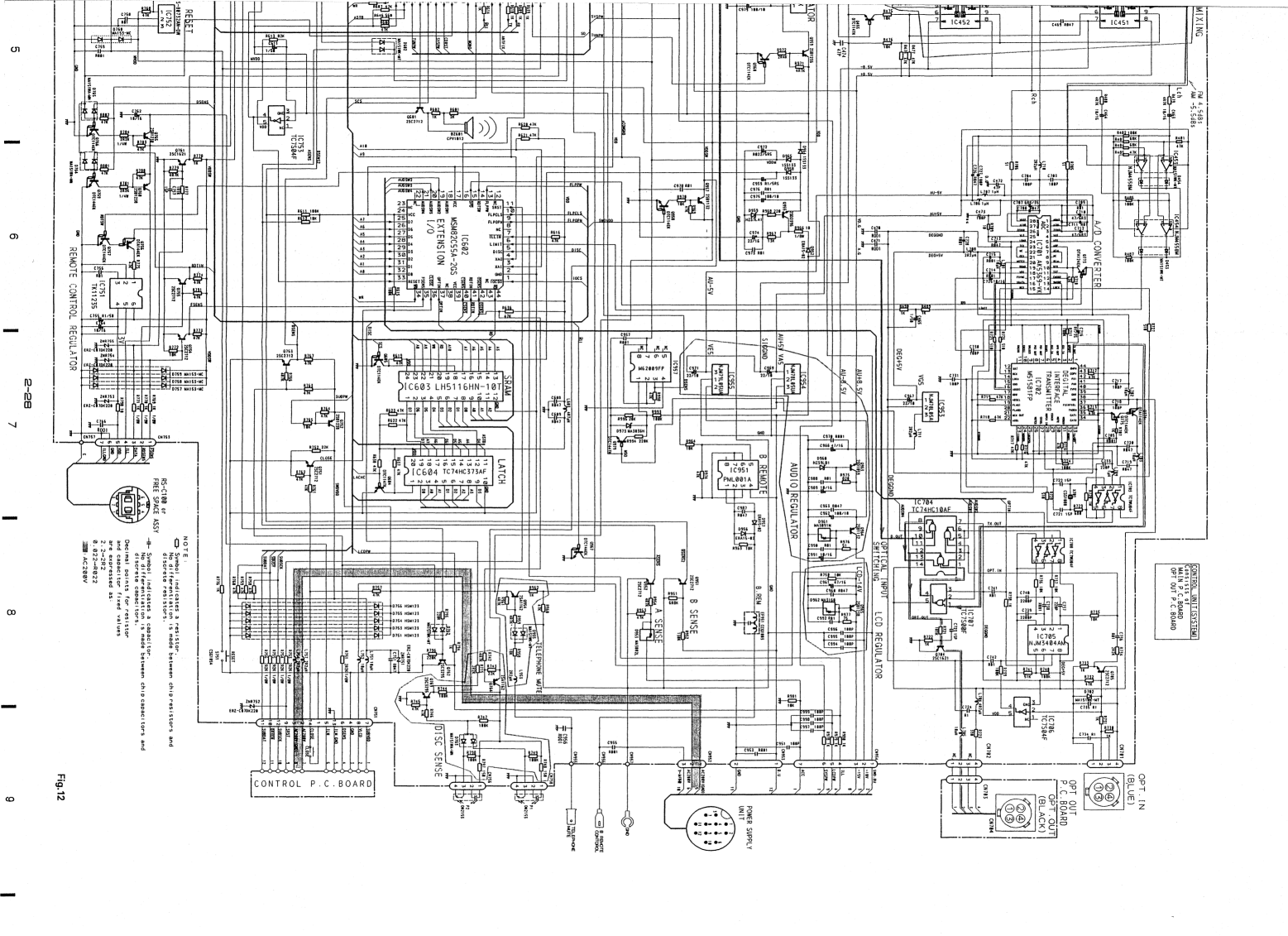


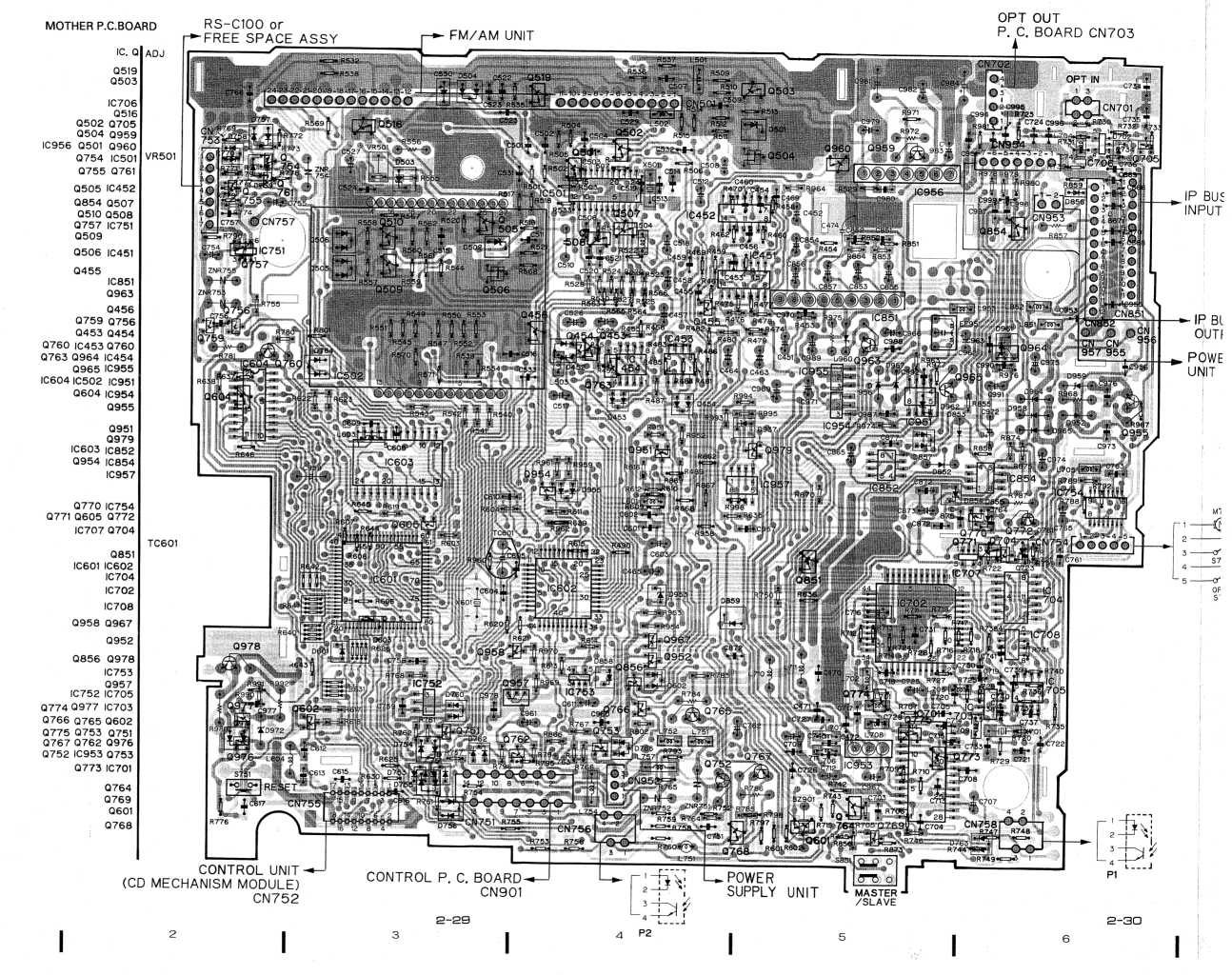
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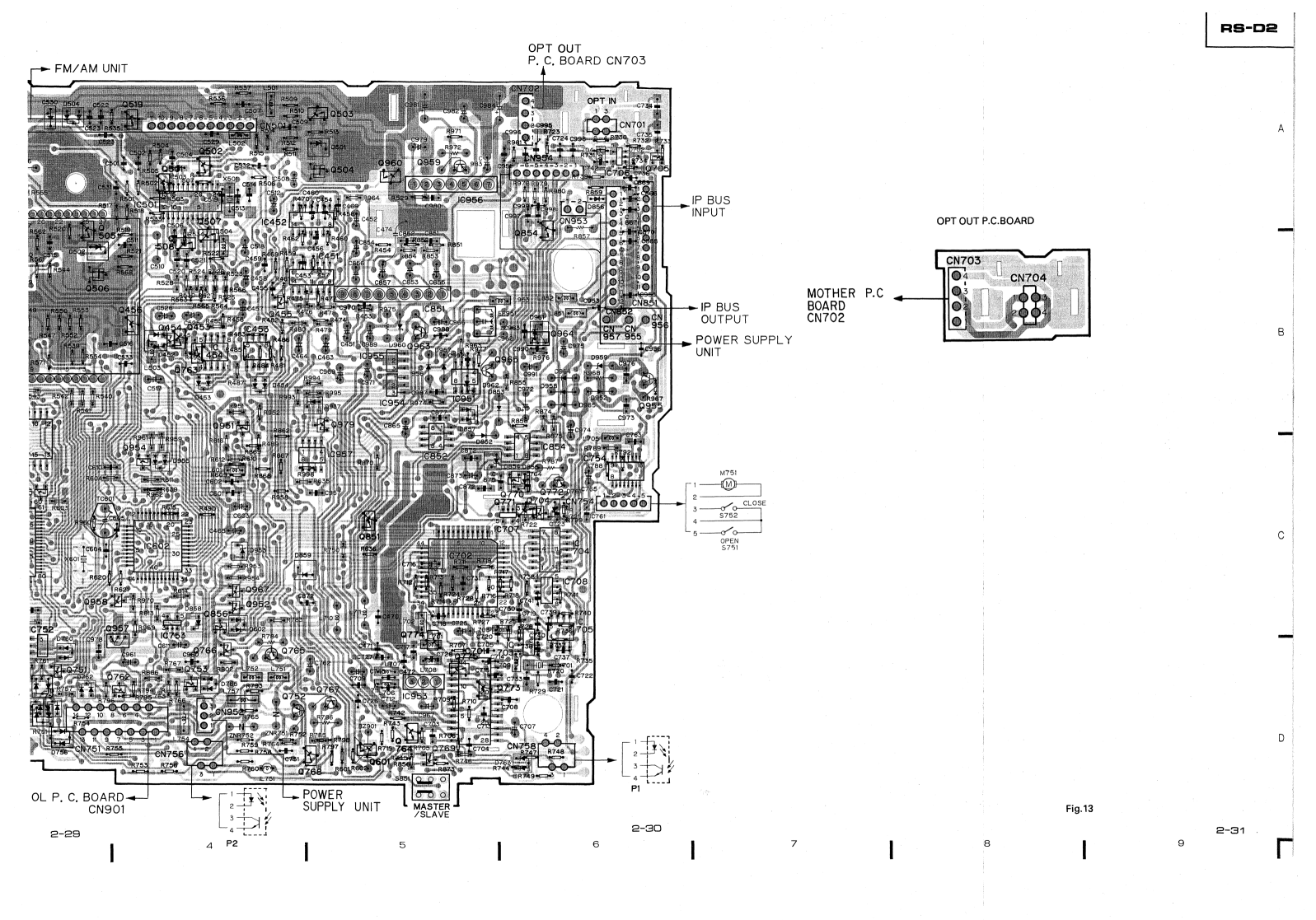
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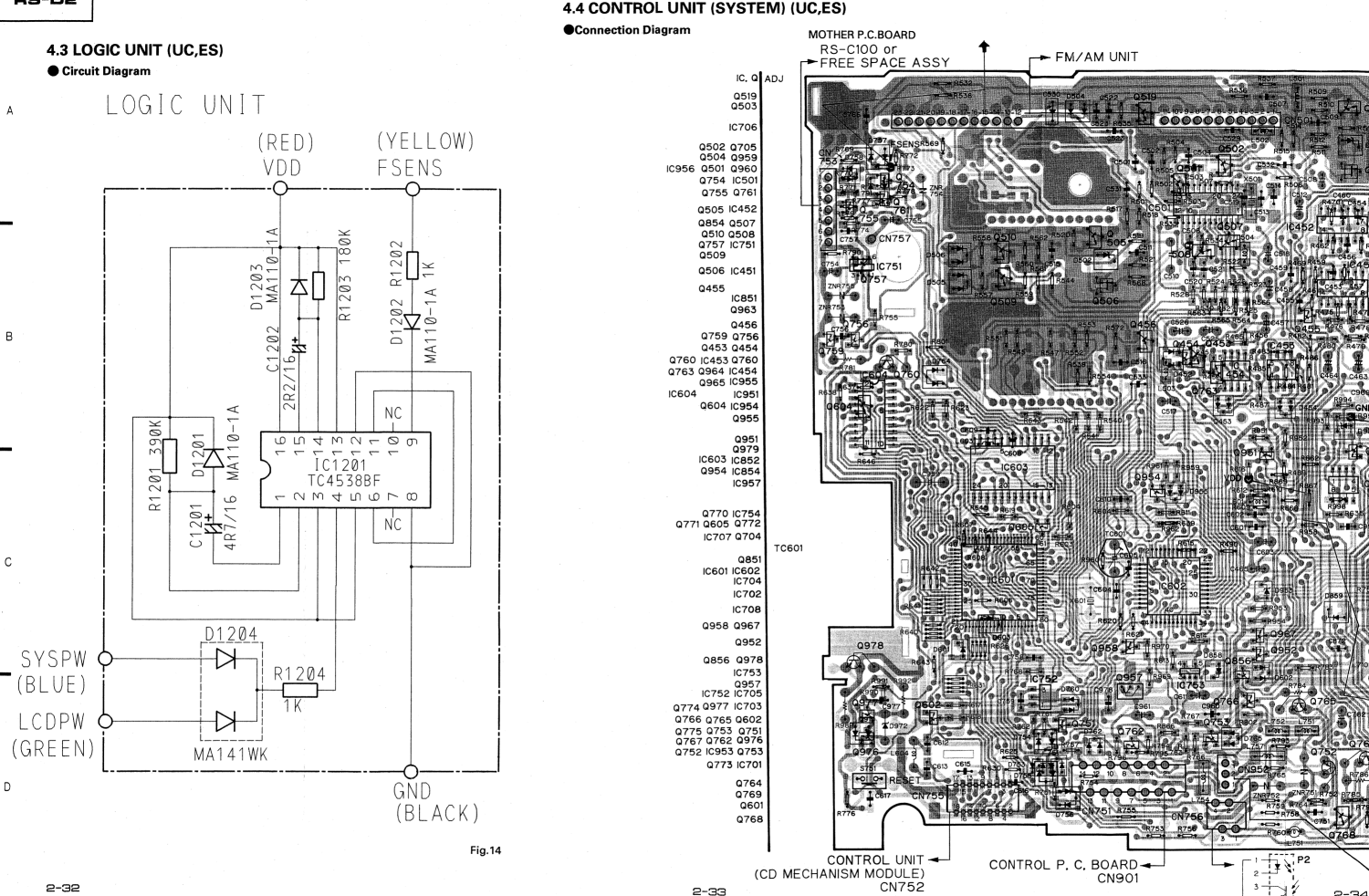
RS-02









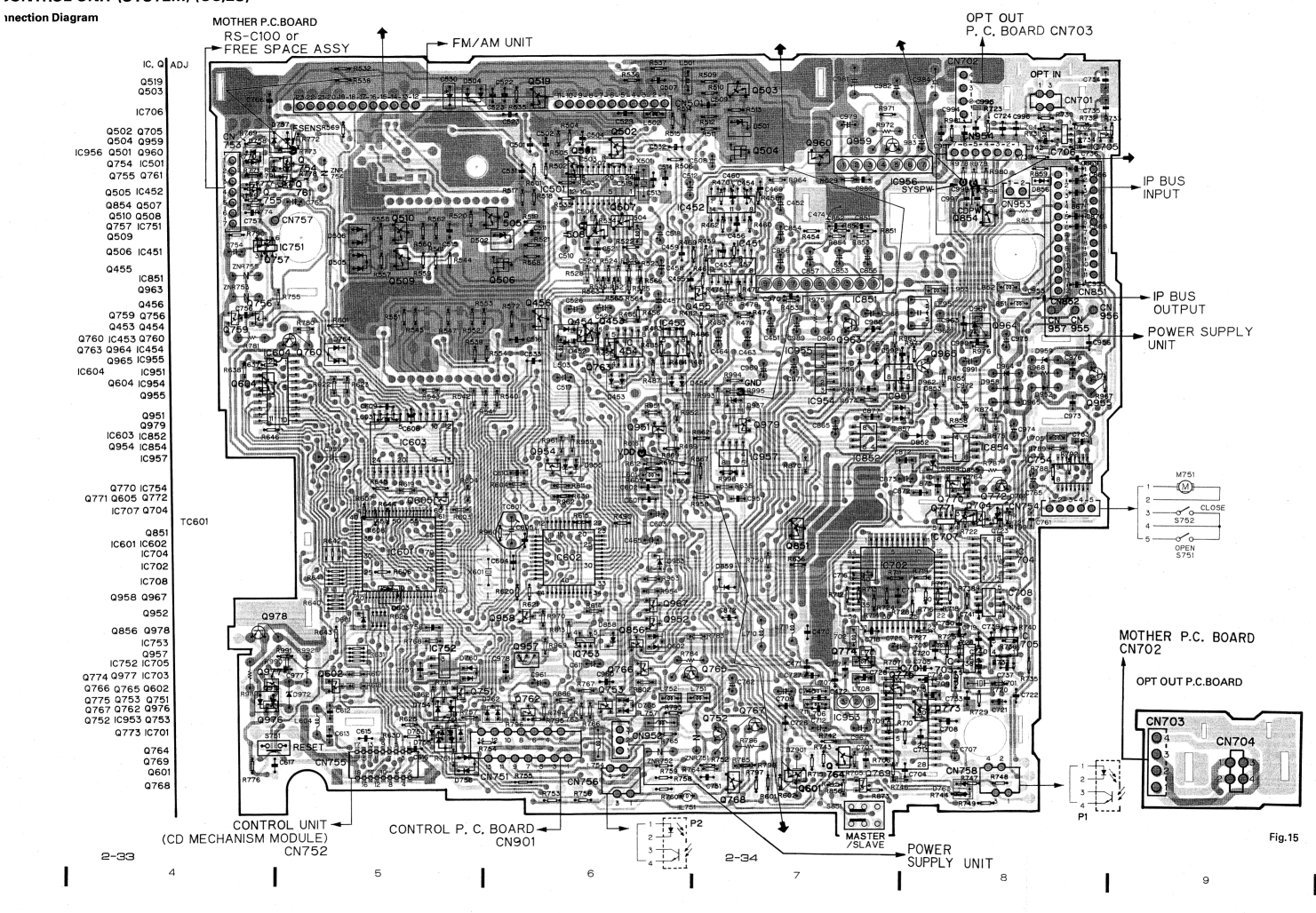


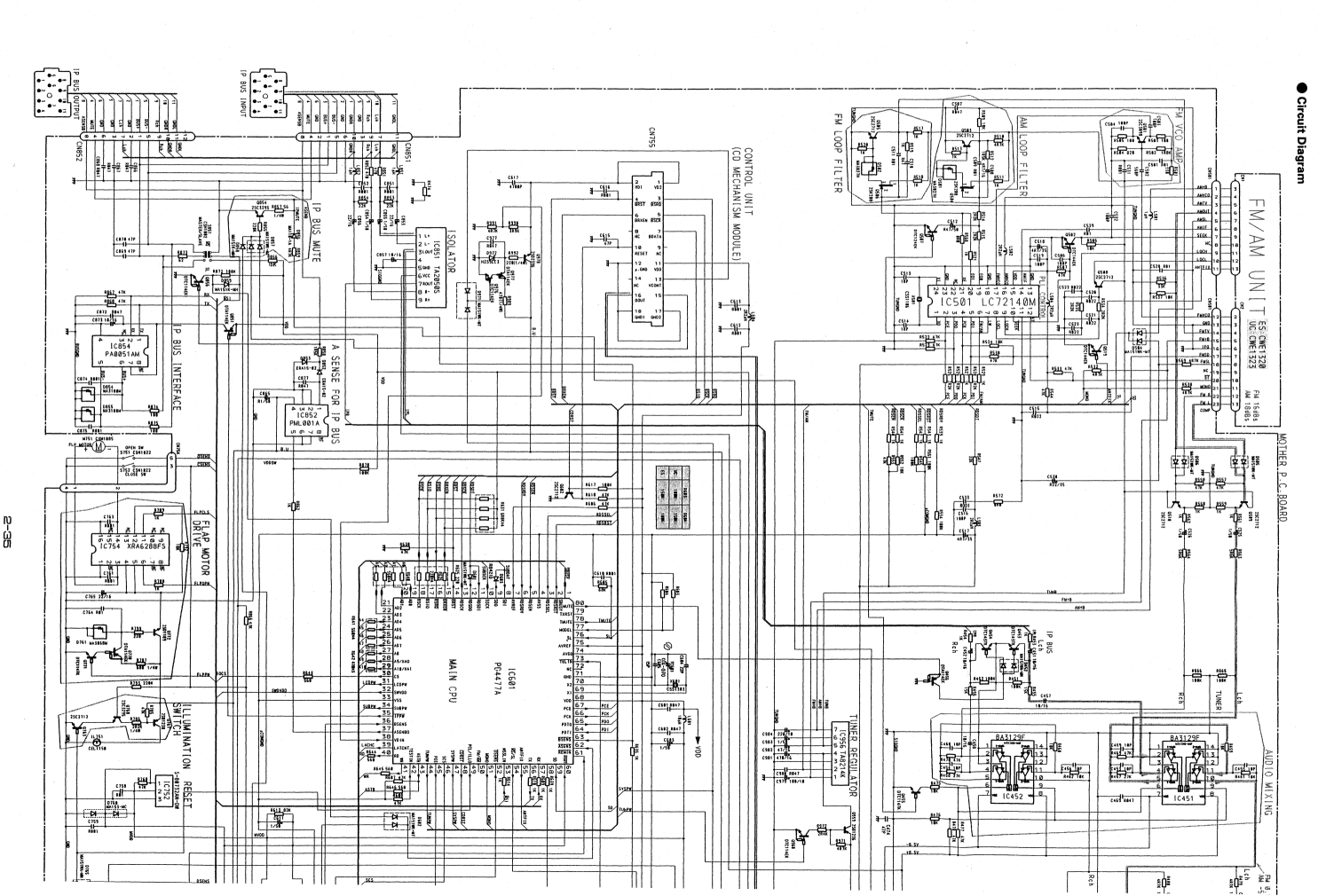
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2-34

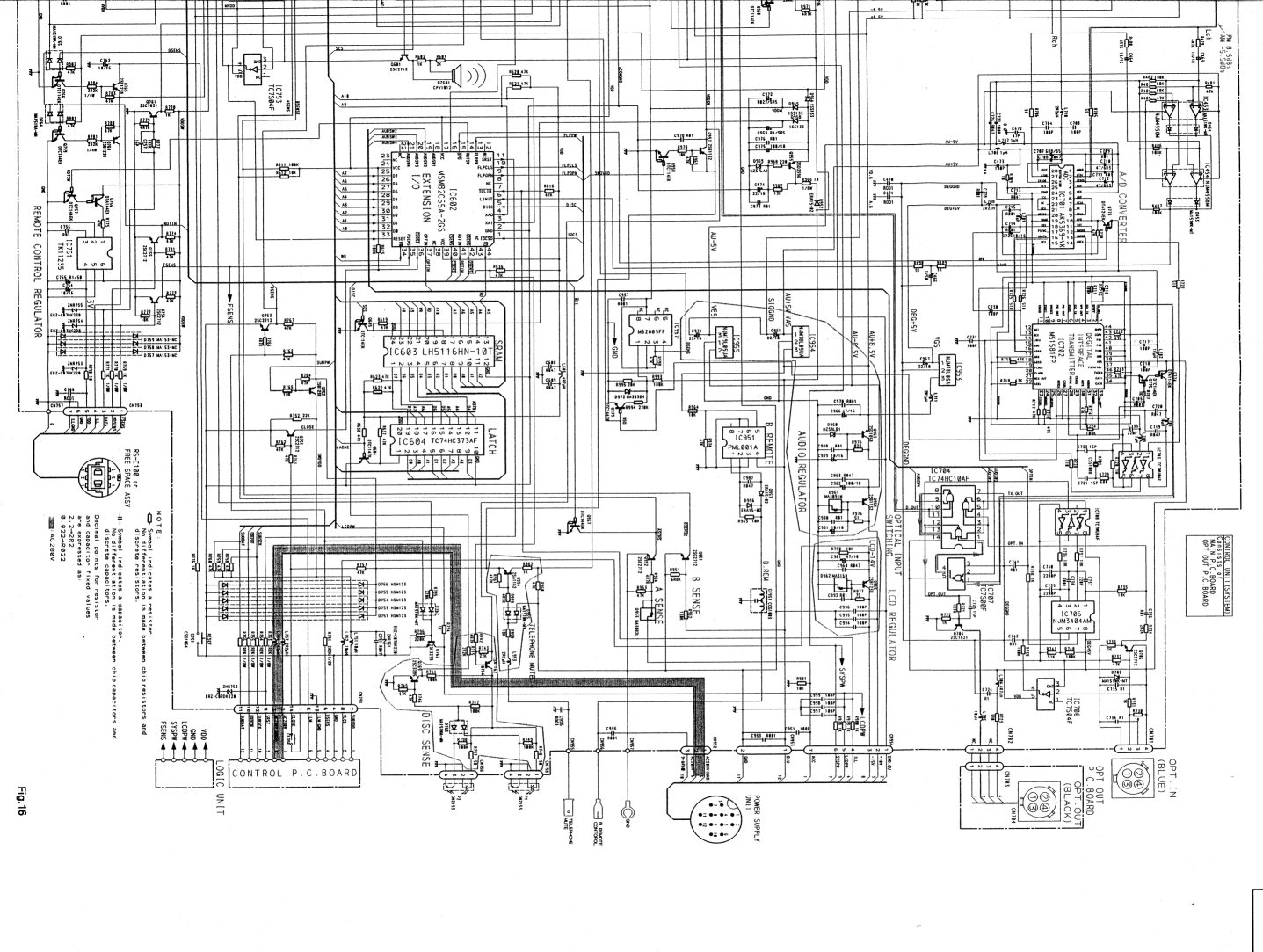
CONTROL UNIT (SYSTEM) (UC,ES)





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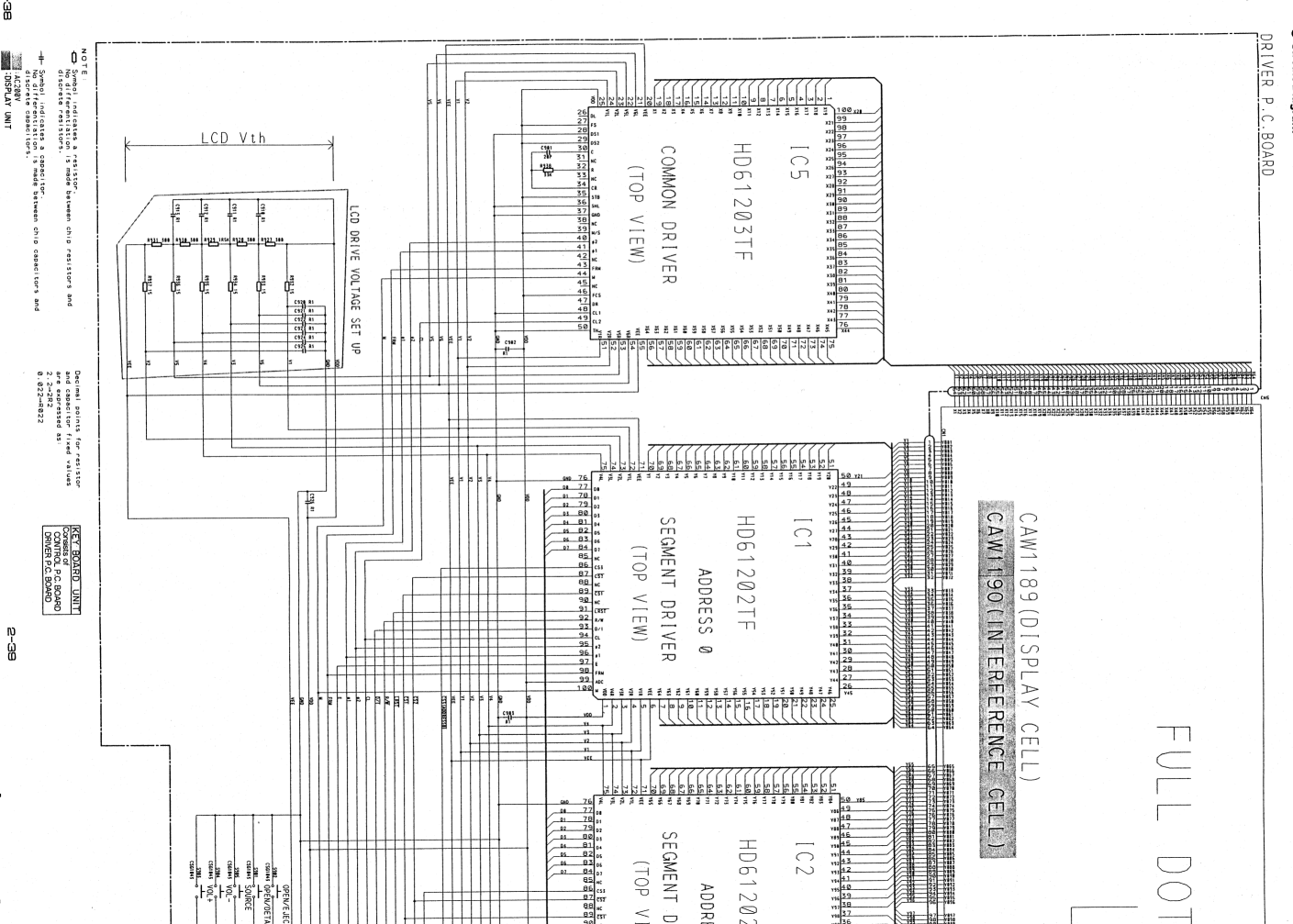
RS-D2

4.5 DRIVER P.C.BOARD

Circuit Diagram

ω.

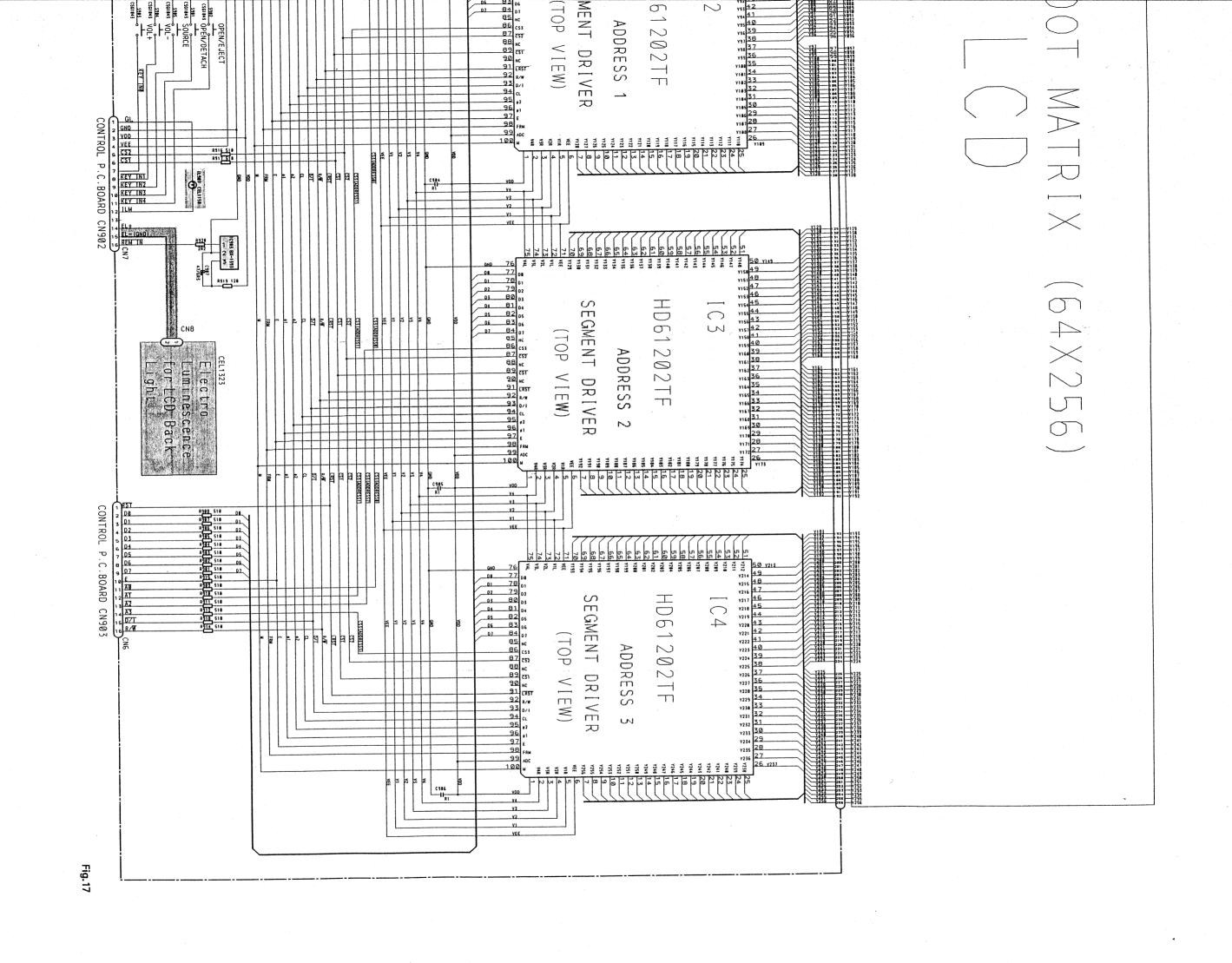
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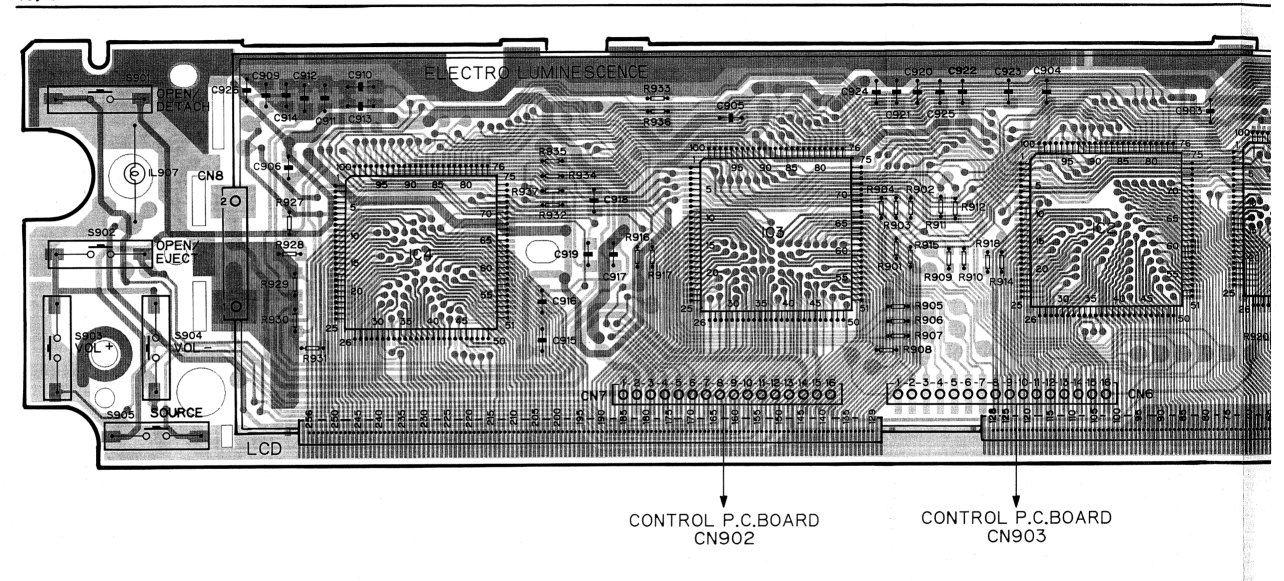
0

m

m

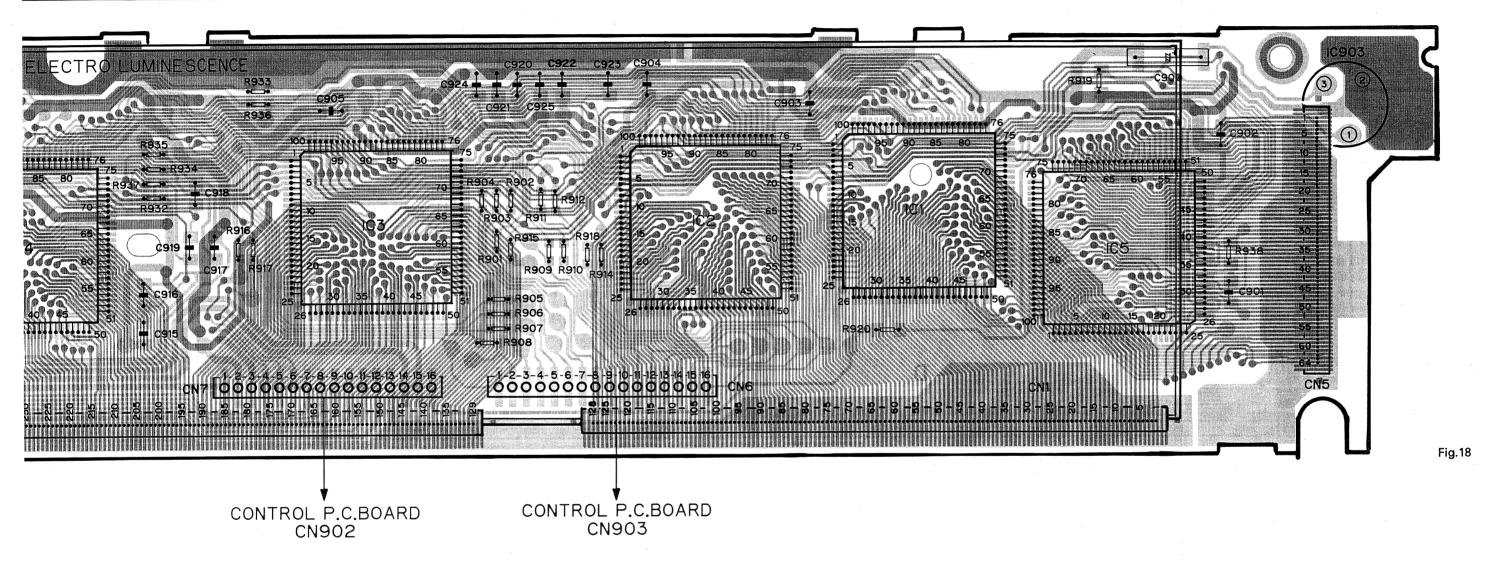


IC. Q IC3 IC2



2-41 2-42 4 1 5 1 6

IC5 IC903 IC1 IC3 IC2



4.6 CONTROL P.C.BOARD AND DISPLAY UNIT

Connection Diagram

В

IC, Q IC909 IC904 IC901 Q902 VR901 MOTHER P. C. BOARD CN751 DRIVER P. C. BOARD CN6 DRIVER P. C. BOARD CN7

Q902 | C904 | C901 | C908 | C907 | C902

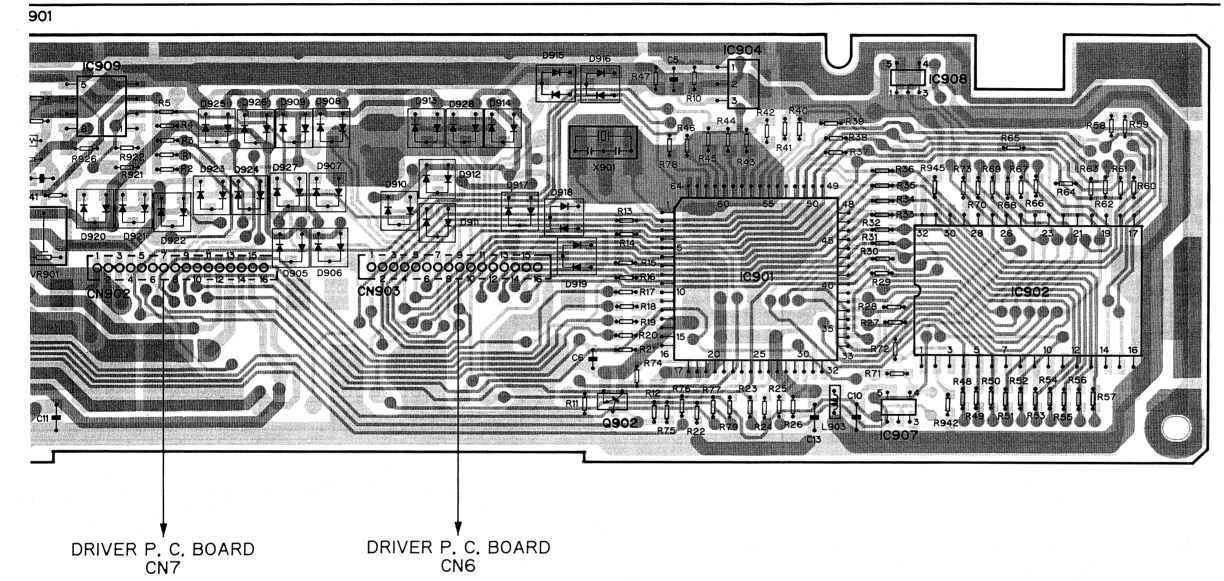


Fig.19

-45 2-46

4 6 7 8

6 RS-D2

5

Circuit Diagram

Α

В

С

D

: AC200V

DRIVER P.C.BOARD CN6 DRIVER P.C.BOARD CN7 CONTROL P.C.BOARD LCD CONTRAST ADJUSTMENT TH901 CCX1011 R924 R923 - Di ₩, D 0985 D HSM123 H5M123 IC904 S-88743AN-D R47 18K 8= ₹0¥ R78 8R8 X901 CSS1107 _O → 8. 888MHz IC901 PD3254A 43 R29 510 R15 1K ROM IC902 PD3266A DISPLAY/KEY (TOP VIEW) CONTROLLER BOARD (TOP VIEW) C13 R847 C18 R847 α. MOTHER R79 518 ∄ Žĺž BRST SBRXEN SDT 11 SCK Decimal points for resistor Symbol indicates a resistor.

No differentiation is made between chip resistors and discrete resistors. KEY BOARD UNIT and capacitor fixed values are expressed as: Consists of CONTROL P.C. BOARD DRIVER P.C. BOARD 2.2→2R2 -II- Symbol indicates a capacitor. No differentiation is made between chip capacitors and discrete capacitors.

Fig.20

6

2-47

3

5

2-48

0.022→R022

RS-D2 1 2 1 3 1 4 5 6

4.7 POWER SUPPLY UNIT

Circuit Diagram

С

POWER SUPPLY UNIT (CWR1045) MOTHER P.C.BOARD DC/DC CONVERTER 7 -18V 8 5 -18V 8 5 -17.8V 8 5 -17.8V 8 5 -17.8V 8 5 -17.8V 1 1 -17.8V 1 1 -17.8V 1 2 -17.8V 1 3 -17.8V 1 3 -17.8V 1 4 -17.8V 1 5 -17.8V 1 5 -17.8V 1 5 -17.8V 1 5 -17.8V 1 7 -17.8V 1 8 -17.8V 1 9 -17.8V 1 1 -1 0 0 0 0 0 0 0 0 0 0 0)IC100 TL1451ANS 5.8Y/8.8Y 10 10 INVERTER DRIVER/ REGULATOR NVERTER Symbol indicates a resistor.

No differentiation is made between chip resistors and discrete resistors.

Decimal points for resistor and capacitor fixed values DIMMER CIRCUIT and capacitor fixed values are expressed as: HIP Symbol indicates a capacitor.

No differentiation is made between chip capacitors and discrete capacitors.

2.2→2R2

0.022→R022

:AC200V

Fig.21

2-49 1 2 3 4 5 Q100 Q101 Q103 Q1001 Q102 Q151 Q1004 Q1002 Q104 Q106 Q1005 IC, Q Q105 Q153 Q152 Q150 Q1003 Q154 IC100 Q155 Q107 Q1008 Q1006

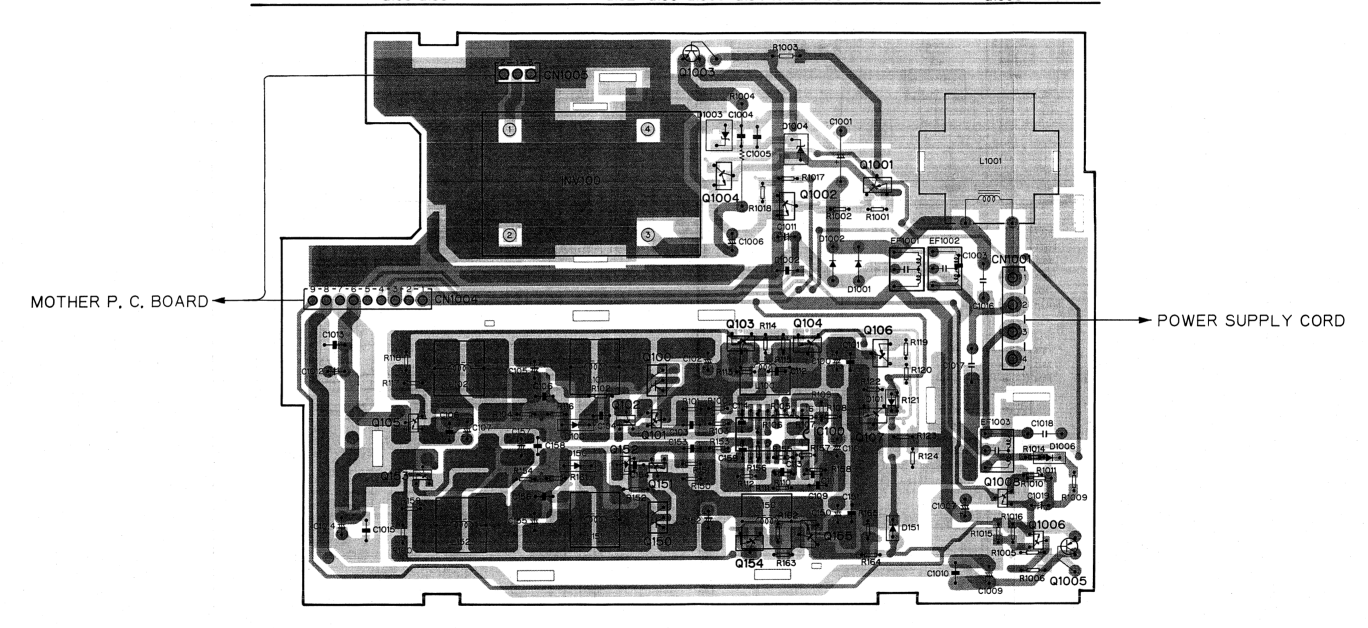
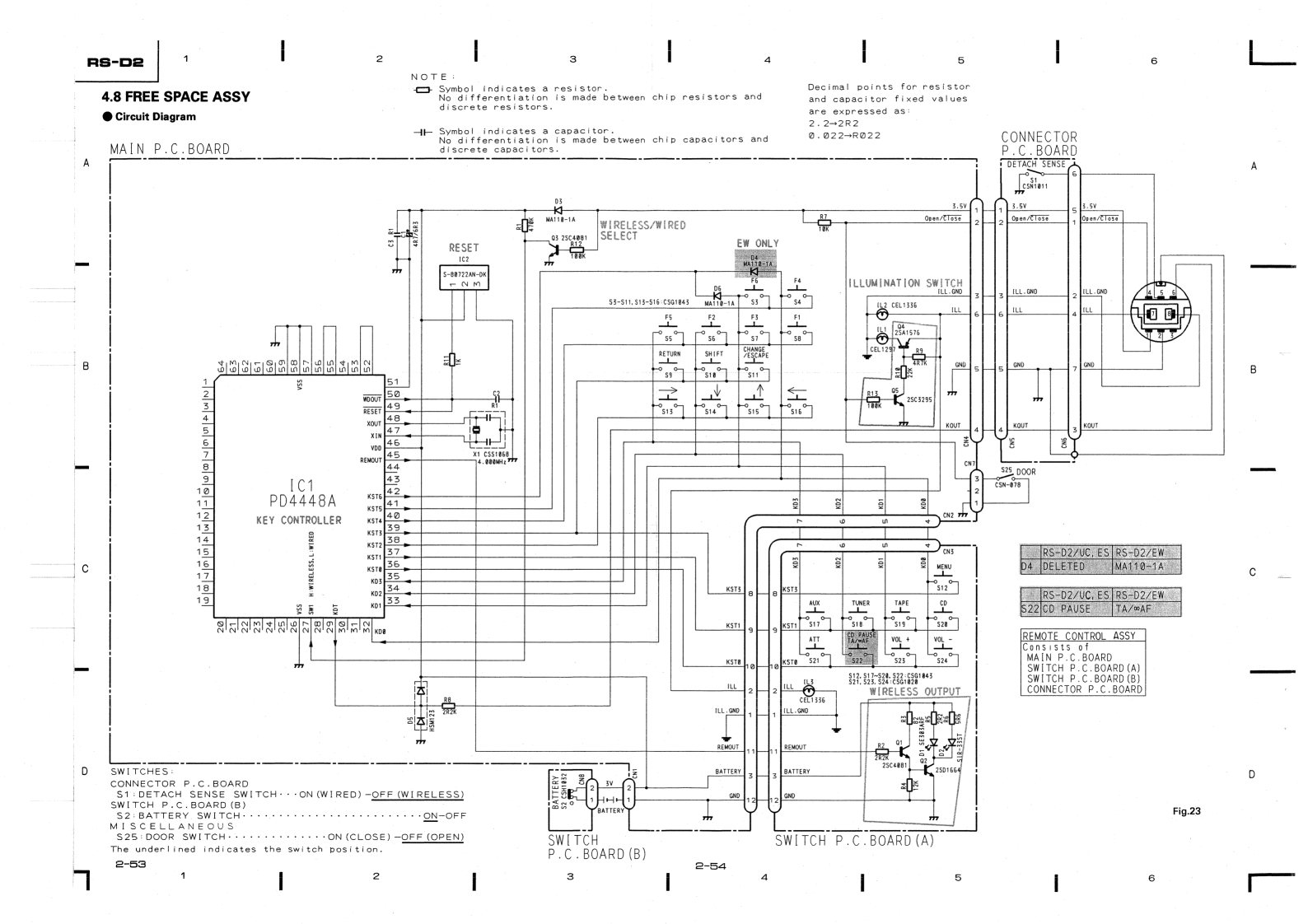


Fig.22

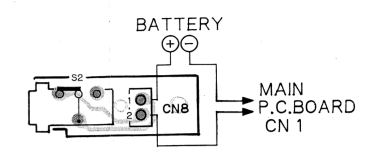


Connection Diagram

MAIN P.C.BOARD

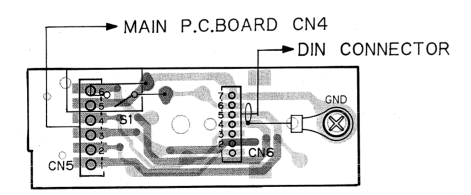
Q4 Q5 IC1 IC2 IC. Q CONNECTOR P.C.BOARD CN5 S25 D00R r3 -0'0-SWITCH P.C.BOARD (B) CN8 **BATTERY** → SWITCH P.C.BOARD (A) CN3

SWITCH P.C. BOARD (B)



SWITCH P.C. BOARD (A)

CONNECTOR P.C. BOARD



Q1 Q2

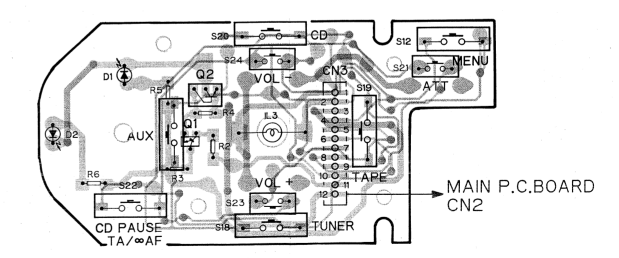


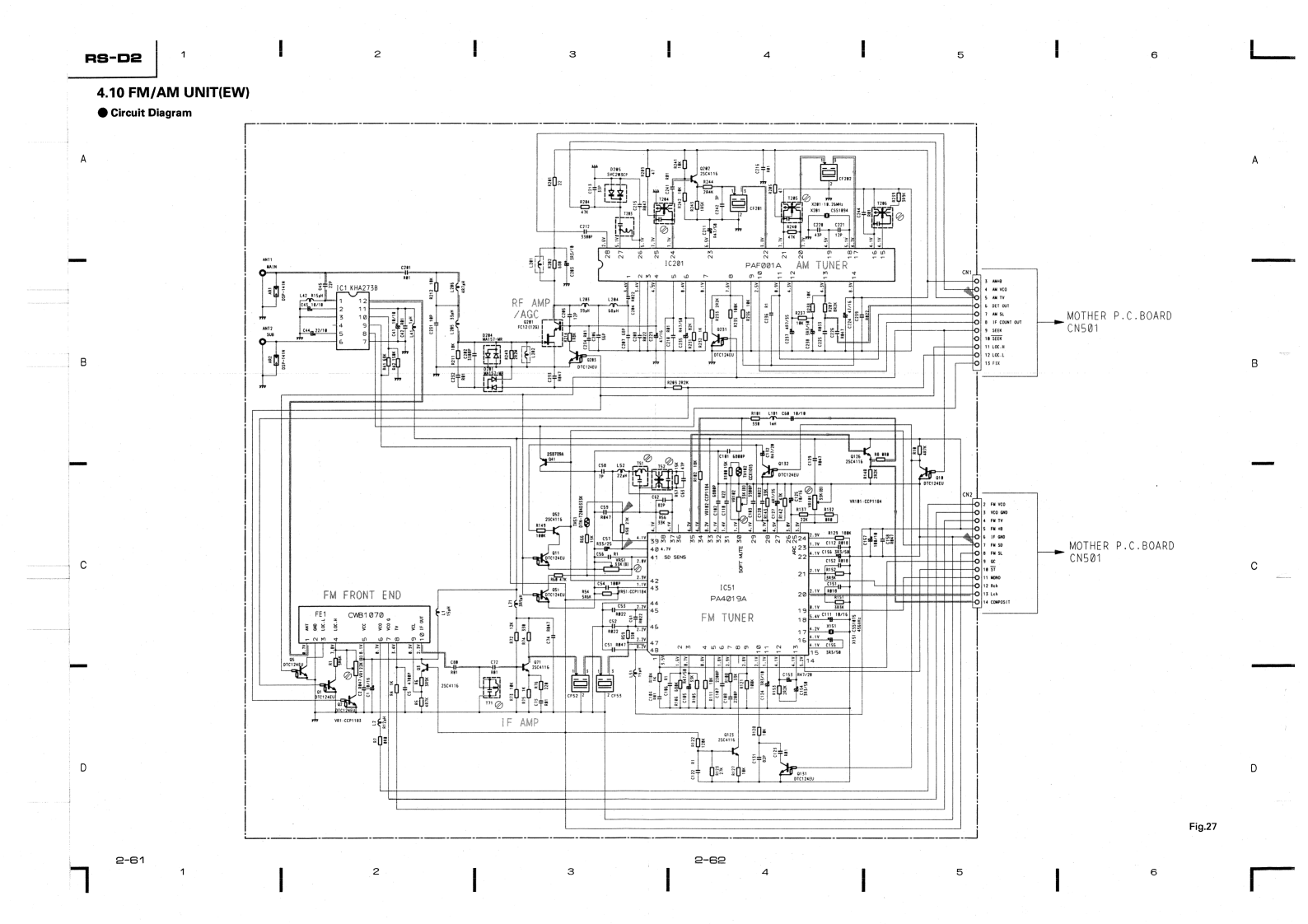
Fig.24

2-56

RS-D2 4.9 FM/AM UNIT(UC) Circuit Diagram AM TUNER PAFØØ1A 0 3 AM+B 0 4 AM VC0 5 AM TV 6 DET OUT O 6 DET OUT
O 7 AM SL
O 8 IF COUNT OUT
O 9 SEEK
O 10 SEEK
O 11 LOC.H MOTHER P.C.BOARD CN501 MOTHER P.C.BOARD CN501 IC51 FM FRONT END FM TUNER IF AMP Fig.25 2-58 2-57

Q131 Q11 Q202 IC201 Q201 IC1 Q203 Q41 Q1 Q5 Q2 Q123 Q3 Q10 Q132 Q52 Q71 Q126 IC51 IC. Q Q231 T51 T52 VR102 VR101 T204 T71 ADJ T206 T205 VR51 MOTHER P.C. BOARD CN501 MOTHER P.C. BOARD CN501

Fig.26



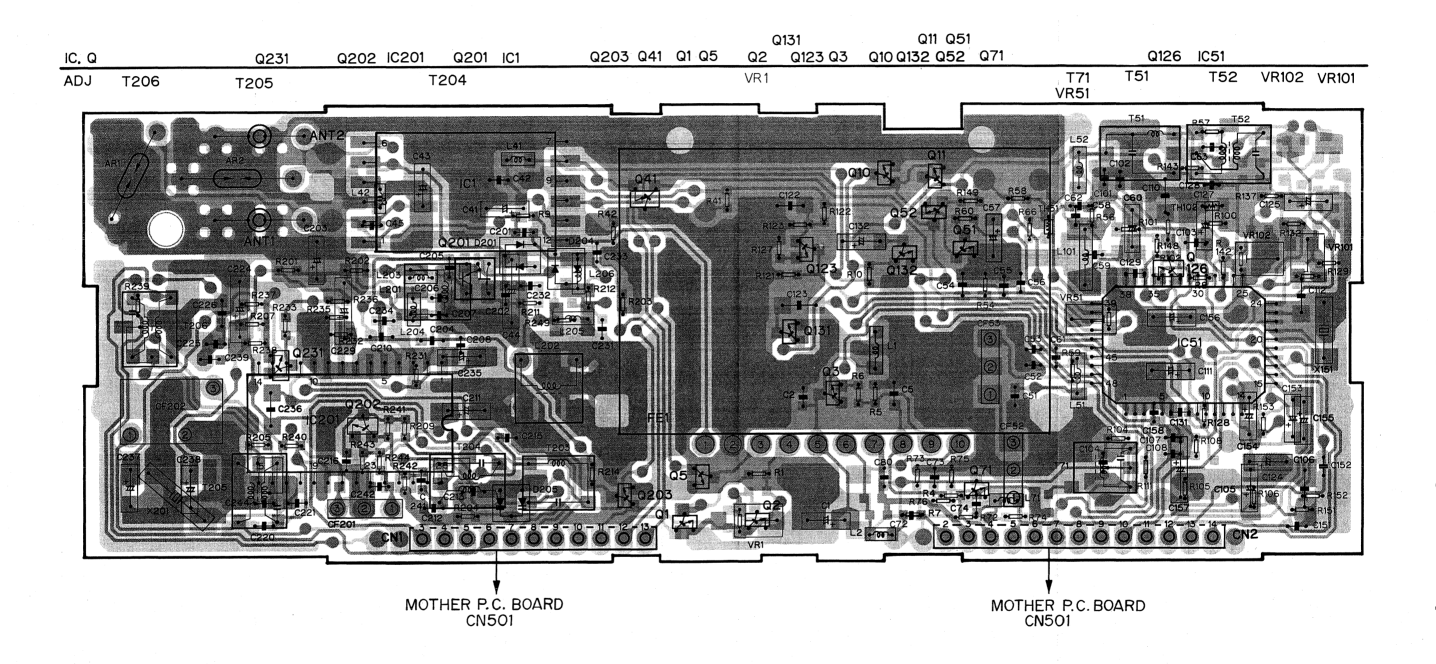


Fig.28

2-63

2 3 RS-D2 4.11 FM/AM UNIT(ES) ● Circuit Diagram PAFØ01A AM TUNER O 3 AN+B 0 3 AN+B
0 4 AN VCO
5 AN TV
0 6 DET OUT
7 AN SL RF AMP /AGC PE 12 (126) MOTHER P.C.BOARD O B JF COUNT OUT
O 9 SEEK
O 18 SEEK CN501 0 11 LOC.H AR2 R203 2R2K ãÒ₫ 2SB709A 041 O 2 FM VCO O 3 VCO GND 0 3 VCO GND
0 4 FM TV
0 5 FM 48
0 6 I JF GND
0 7 FM SD
0 8 FM SL
0 9 0C
0 10 ST
0 11 NONO
0 12 Reb
0 13 Lch MOTHER P.C.BOARD CN501 С IC51 FM FRONT END PA4019A FE1 CWB1070 FM TUNER) 03A 13A ≅ | <u>≈</u> | ¹⁷¹ Ø IF AMP Fig.29 2-66 2-65 3 5

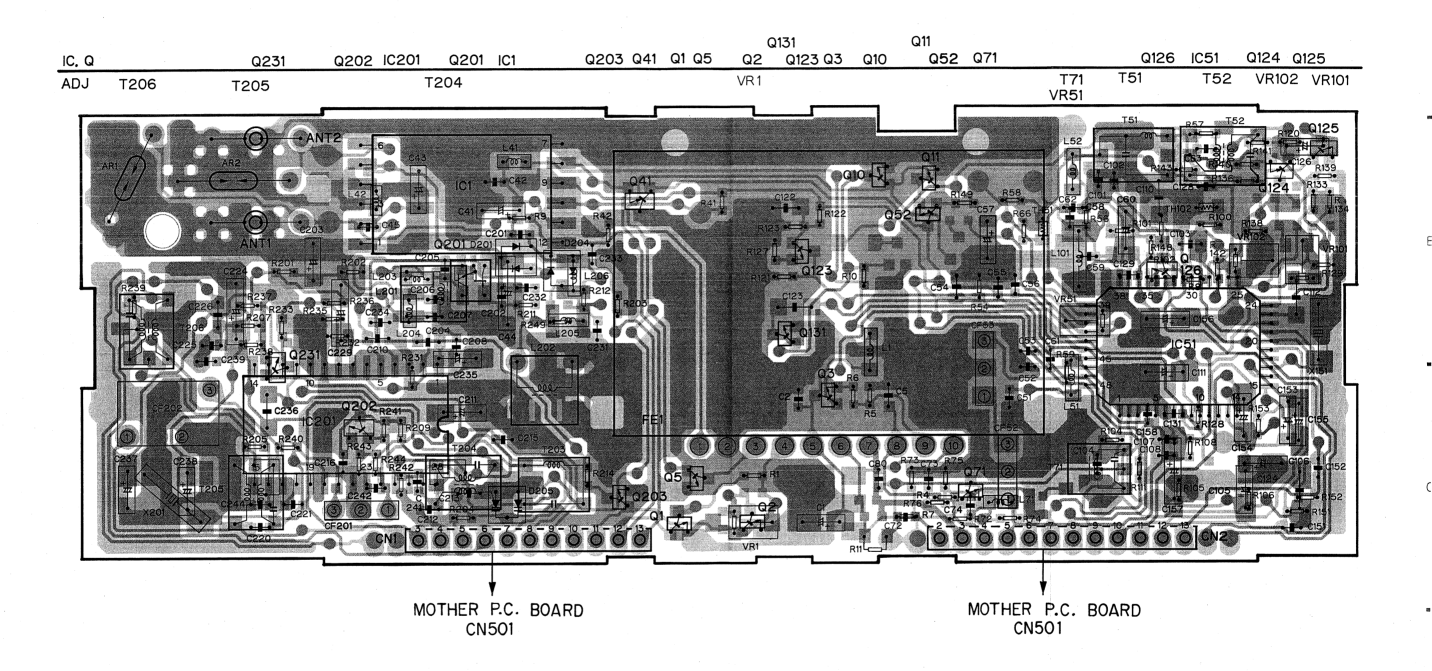


Fig.30

2-68

1

3